Panasonic

PROGRAMMABLE DISPLAY GT Series User's Manual

Safety Precautions

Observe the following notices to ensure personal safety or to prevent accidents.

To ensure that you use this product correctly, read this User's Manual thoroughly before use.

Make sure that you fully understand the product and information on safety.

This manual uses two safety flags to indicate different levels of danger.

WARNING

If critical situations that could lead to user's death or serious injury is assumed by mishandling of the product:

- Always take precautions to ensure the overall safety of your system, so that the whole system remains safe in the event of failure of this product or other external factor.
- DO NOT USE THE PROGRAMMABLE DISPLAY TO CONTROL SAFETY FEATURES OR OTHER CRITICAL OPERATIONS OF EQUIPMENT OR SYSTEMS. A COMMUNICATION ERROR (FOR ANY REASON) MIGHT PREVENT SUCH SAFETY FEATURES OR CRITICAL OPERATIONS FROM FUNCTIONING PROPERLY.
- Do not use this product in areas with inflammable gas. It could lead to an explosion.
- Exposing this product to excessive heat or open flames could cause damage to the lithium battery or other electronic parts.
- Battery may explode if mistreated. Do not recharge, disassemble or dispose of fire.

CAUTION

If critical situations that could lead to user's injury or only property damage is assumed by mishandling of the product.

- To prevent excessive exothermic heat or smoke generation, use this product at the values less than the maximum of the characteristics and performance that are assured in these specifications.
- Do not dismantle or remodel the product. It could cause excessive exothermic heat or smoke generation.
- Do not touch the terminal while turning on electricity. It could lead to an electric shock.
- Use the external devices to function the emergency stop and interlock circuit.
- Connect the wires or connectors securely.
- The loose connection could cause excessive exothermic heat or smoke generation.
- Do not allow foreign matters such as liquid, flammable materials, metals to go into the inside of the product. It could cause excessive exothermic heat or smoke generation.
- Do not undertake construction (such as connection and disconnection) while the power supply is on. It could lead to an electric shock.
- The control force of the touch switches should be less than the specification of the product. Failure to do so could lead to a damage to the product or a personal injury.
- These touch switches operate using analog resistance membrane. Do not press more than one point on the screen at a time. Doing so might operate a switch located in the middle of the points pressed if one exists, and could lead to a damage to the facility or an accident.

Copyright / Trademarks

- This manual and its contents are copyrighted.
- You may not copy this manual in whole or part, without written consent of Panasonic Electric Works SUNX Co., Ltd.
- Windows is a registered trademark of Microsoft Corporation in the United States and other countries.
- Ethernet is a registered trademark of Fuji Xerox Co., Ltd. and Xerox Corp.
- SDHC logo and SD logo are trademarks.
- All other company names and product names are trademarks or registered trademarks of their respective owners.

Table of Contents

Before You Start Manual to be Used Available Functions and GT Versions

| Chapter 1 Features and Functions | 1-1 |
|--|------|
| 1.1 Features and Functions of GT Series | 1-2 |
| 1.2 Types of Units | 1-7 |
| 1.2.1 GT Series | 1-7 |
| 1.2.2 Options and Repair Parts | 1-9 |
| 1.3 Screen Creation Tool | 1-12 |
| 1.3.1 Tools Required for Screen Creation | 1-12 |
| 1.3.2 Software Usage Environment and Applicable Cables | 1-12 |
| Chapter 2 Names and Functions of Parts | 2-1 |
| 2.1 Part Names | 2-2 |
| 2.1.1 GT01, GT11 and GT21 | |
| 2.1.2 GT02/GT02L | 2-4 |
| 2.1.3 GT05/GT12/GT32 | 2-6 |
| 2.2 Terminal Layouts of COM Port | 2-8 |
| 2.2.1 GT01 | |
| 2.2.2 GT02 | |
| 2.2.3 GT02L | |
| 2.2.4 GT11/GT12 | |
| 2.2.5 GT21 2.2.6 GT05/GT32/GT32-E | |
| 2.3 Connecting to Screen Creation Tool GTWIN | 2-14 |
| 2.3.1 TOOL Port | 2-14 |
| 2.3.2 USB Port | |
| 2.3.3 Ethernet Port | 2-15 |
| Chapter 3 Installation and Wiring | 3-1 |
| 3.1 Installation | |
| 3.1.1 Installation Environment | |
| 3.1.2 Restriction According to Mounting Directions | |
| 3.1.3 Installation Space | |
| 3.1.4 UL/c-UL Qualification | |
| 3.1.5 Mounting Screws | |
| 3.1.6 GT01 and GT11 Installation Method | |
| 3.1.7 GT21 Installation Method | |
| 3. 1.0 G 1 03/G 1 32/G 1 32-E 1115tallation Wethou | 3-7 |

| 3.1.9 GT02/T02L/GT12 Installation Method | |
|--|--|
| 3.1.10 Installing in Vertical Orientation | |
| 3.1.11 Precaution When reinstalling GT | 3-9 |
| 3.2 Wiring the Power Supply | |
| 3.2.1 Wiring the Power supply | |
| 3.2.2 Grounding | 3-11 |
| 3.3 Wiring the COM Port | 3-12 |
| 3.4 Precautions when Wiring COM Port | 3-14 |
| 3.4.1 GT01 (5 V DC) | 3-14 |
| 3.4.2 GT02/GT02L (5 V DC) | |
| 3.4.3 RS232C Communication | |
| 3.4.4 RS422 (RS485) Communication | 3-17 |
| 3.5 Precautions when Wiring Ethernet Port (GT32T1) | 3-18 |
| 3.6 Options | |
| 3.6.1 Backup Battery | |
| 3.6.2 How to Install the Battery (Lithium Button Battery) | |
| 3.6.3 How to Install the Battery (Backup Battery) | |
| 3.6.4 Dead Battery Mark | |
| 3.6.5 Time for Replacement of Battery | |
| 3.6.6 Replacement of Front Panel Protective Sheet | |
| Chapter 4 Connecting with PLC | 4-1 |
| 4.1 Connection with PLC | 4-2 |
| 4.1.1 PLC Multiple Connection | |
| 4.1.2 GT Link Connection | |
| | |
| 4.1.3 Connecting to the PLCs made by Other Companies | |
| 4.1.3 Connecting to the PLCs made by Other Companies 4.1.4 Connecting to a Serial Device | 4-3 |
| | 4-3 4-3 |
| 4.1.4 Connecting to a Serial Device | 4-3 4-3 4-3 |
| 4.1.4 Connecting to a Serial Device | 4-3 4-3 4-3 |
| 4.1.4 Connecting to a Serial Device | 4-3 4-3 4-4 4-4 4-5 |
| 4.1.4 Connecting to a Serial Device | 4-3 4-3 4-4 4-4 4-5 |
| 4.1.4 Connecting to a Serial Device | 4-3 4-3 4-3 4-4 4-4 4-5 4-7 4-9 |
| 4.1.4 Connecting to a Serial Device | |
| 4.1.4 Connecting to a Serial Device | |
| 4.1.4 Connecting to a Serial Device | |
| 4.1.4 Connecting to a Serial Device | |
| 4.1.4 Connecting to a Serial Device | |
| 4.1.4 Connecting to a Serial Device | |
| 4.1.4 Connecting to a Serial Device | |
| 4.1.4 Connecting to a Serial Device | |

| 4.4.1 Difference of Terminal blocks Between GT Models | 4-18 |
|---|------|
| 4.4.2 Usable GT models via 1:N connection | |
| 4.4.3 RS485 Connection with FP0R COM Port | |
| 4.4.4 RS485 Connection with FP-X COM Port | |
| 4.4.5 RS485 Connection with FPΣ COM Port | |
| 4.4.6 RS485 Connection with FP-e COM Port. | |
| 4.4.7 RS485Connection with FP2/FP2SH | |
| 4.4.8 Precautions When Communicating With RS485 | |
| 4.4.0 1 100ddiono Whon Gommanioding With NO400 | 7 21 |
| 4.5 Connection With a PLC | 4-28 |
| 4.5.1 Automatic Communication Settings Function | 4-28 |
| 4.5.2 Through Function | 4-29 |
| 4.5.3 How to Make Communication Settings Using the FPWIN GR | 4-31 |
| Chapter 5 Troubleshooting | 5-1 |
| | |
| 5.1 What to DO If Something Unusual Occurs (GT01/GT11/ GT21) | 5-2 |
| 5.2 What to DO If Something Unusual Occurs (GT02/GT02L/GT05/GT12/GT32) | 5-5 |
| 5.3 Error Codes and How to Handle Them | 5-10 |
| 5.3.1 About Error Codes | |
| 5.3.2 GT Series Error Codes | |
| 5.3.3 When Connected to a FP Series PLC | |
| 5.3.4 When Connected to a PLC (FX Series) Made by Mitsubishi Electric Corporati | |
| 5.3.5 When Connected to a PLC Made by Omron Corporation | |
| 5.3.6 When Connected to Modbus | |
| 5.3.7 When Connected to a PLC Made by Toshiba Machine Co., Ltd | |
| 5.3.8 When Performing General-purpose Serial Communication | |
| Chapter 6 Specifications | 6_1 |
| Chapter o Specifications | 0-1 |
| 6.1 GT01 | 6-2 |
| 6.1.1 General Specifications | |
| 6.1.2 Performance Specifications (GT01) | |
| 6.1.3 Function Specifications (GT01) | |
| 6.1.4 Interface Specifications (GT01) | |
| 6.2 GT02 | 6-6 |
| 6.2.1 General Specifications (GT02) | 6-6 |
| 6.2.2 Performance Specifications (GT02) | 6-7 |
| 6.2.3 Function Specifications (GT02) | 6-8 |
| 6.2.4 Interface Specifications (GT02) | 6-9 |
| 6.3 GT02L | |
| 6.3.1 General Specifications (GT02L) | 6-10 |
| 6.3.2 Performance Specifications (GT02L) | |
| 6.3.3 Function Specifications (GT02L) | 6-12 |
| 6.3.4 Interface Specifications (GT02L) | |
| 6.4 GT05 | 6-14 |

| 6.4.1 General Specifications | 6-14 |
|---|------|
| 6.4.2 Performance Specifications (GT05) | |
| 6.4.3 Function Specifications (GT05) | |
| 6.4.4 Interface Specifications (GT05) | |
| 6.5 GT11 | 6-18 |
| 6.5.1 General Specifications (GT11) | |
| 6.5.2 Performance Specifications (GT11) | |
| 6.5.3 Function Specifications (GT11) | |
| 6.5.4 Interface Specifications (GT11) | |
| 6.6 GT12 | 6-22 |
| 6.6.1 General Specifications (GT12) | 6-22 |
| 6.6.2 Performance Specifications (GT12) | 6-23 |
| 6.6.3 Function Specifications (GT12) | |
| 6.6.4 Interface Specifications (GT12) | |
| 6.7 GT21 | 6-26 |
| 6.7.1 General Specifications (GT21) | |
| 6.7.2 Performance Specifications (GT21) | |
| 6.7.3 Function Specifications (GT21) | |
| 6.7.4 Interface Specifications (GT21) | |
| 6.8 GT32 | 6-30 |
| 6.8.1 General Specifications (GT32) | |
| 6.8.2 Performance Specifications (GT32) | |
| 6.8.3 Function Specifications (GT32) | |
| 6.8.4 Interface Specifications (GT32) | |
| 6.8.5 Sound Output Specifications (GT32T1 Only) | |
| 6.9 GT32 -E | 6-35 |
| 6.9.1 General Specifications (GT32-E) | |
| 6.9.2 Performance Specifications (GT32-E) | |
| 6.9.3 Function Specifications (GT32-E) | |
| 6.9.4 Interface Specifications (GT32-E) | |
| Chapter 7 Dimensions and Other Documentation | 7-1 |
| • | |
| 7.1 Dimensions | |
| 7.1.1 GT01/GT01R | |
| 7.1.2 GT02 | |
| 7.1.3 GT02L | |
| 7.1.4 GT05 | |
| 7.1.5 GT11 | |
| 7.1.6 GT12 | |
| 7.1.7 GT21 | |
| 7.1.8 GT32 | |
| 7.1.9 GT32-E | 7-10 |
| 7.2 Cable Specifications | |
| 7.2.1 AIGT8142 | |
| 7.2.2 AIGT8152 | 7-11 |

| 7.2.3 AIGT8162/AIGT8165/AIGT8160 7.2.4 AIGT8175 7.2.5 AIP81842 | 7-12 |
|--|------|
| 7.3 Table of Screen Messages | 7-13 |
| 7.4 BIN/HEX/BCD Code Correspondence Table | 7-14 |
| 7.5 ASCII Code Table | 7-15 |
| Record of changes | |

Before You Start

Usage conditions

Operating environment (Use the unit within the range of the general specifications when installing)

- Ambient temperatures: 0 to +50 °C
 (It varies according to models when installing the unit in a horizontal orientation or using a C-NET adapter and FP programmer II.)
- Ambient humidity: 20 to 85% RH (at 25 °C, non-condensing)
- Altitude of 2000 m or less
- For use in pollution Degree 2 environment
- Do not use it in the following environments.
 - Direct sunlight, wind and rain. (This product is not designed for outdoor use.)
 - Sudden temperature changes causing condensation.
 - Inflammable or corrosive gas.
 - Excessive airborne dust, metal particles or saline matter.
 - Benzine, paint thinner, alcohol or other organic solvents or strong alkaline solutions such as ammonia or caustic soda.
 - Direct vibration, shock or places always exposed to drop of water.
 - (This unit is warranted by IP65/IP67 (depending on models) for panel mounting, however, this applies to initial values.)
 - Influence from power transmission lines, high voltage equipment, power cables, power equipment, radio transmitters, or any other equipment that would generate high switching surges. (100 mm or more)

The usage conditions for Tough series (GT32-E) are as follows.

- Ambient temperatures: -20 to +60 °C (When horizontally installed, -20 to +55 °C)
- Ambient humidity: 10 to 90% RH (at 25 °C, non-condensing)
 - The upper limit of the humidity at each temperature is as below. (Below 40 °C; 90%RH, 50 °C; 55%RH, 60 °C; 35%RH)
 - If the product is exposed to heavy rain, condensation might be caused by sudden temperature changes.
- Altitude of 2000 m or less
- For use in pollution Degree 2 environment
- Do not use it in the following environments.
- Direct sunlight for a long time
- (Exposing the product to direct sunlight increases the surface temperature of the display higher than ambient temperature, and causes deterioration of LDC panel.)
- Inflammable or corrosive gas.
- Excessive airborne dust, metal particles or saline matter.
- Benzine, paint thinner, alcohol or other organic solvents or strong alkaline solutions such as ammonia or caustic soda.
- Direct vibration, shock or places always exposed to drop of water.

 (This unit is warranted by IP67 for panel mounting, however, this applies to initial values.)
- Influence from power transmission lines, high voltage equipment, power cables, power equipment, radio transmitters, or any other equipment that would generate high switching surges. (100 mm or more)

Static electricity

- Do not touch connector pins directly to prevent static electricity from causing damage.
- Always rid yourself of any static electricity before handling this product.
- If excessive estatic electricity is applied to the panel surface, the LCD panel unit may be damaged.

Power supply

- Twist the wires of the power supply.
- The unit has sufficient noise immunity against the noise generated on the power line. However, it is recommended to take measures for reducing noise such as using an isolating transformer before supplying the power. And it is recommended to take measures such as installing a ferrite core.
- Allocate an independent wiring for each power supplying line, PLC etc and operating device.
- If using a power supply withoug a protective circuit, power should be supplied through a protective element such as fuse. Directly applying an abnormal voltage to the unit may cause the damage to the internal circuit.

Touch switches

- Always operate the touch switch with fingers. As the touch switch may be damaged due to the excessive load or shock (caused when being operated with any tools), the touch switch should be operated within the specified control force. Also, if the touch swich is pressed like kneading, the electrode may be worn out exceptionally, and cause the malfunction. Operate with a single touch of the switch.

LCD panel

- Do not drop or have a strong impact on the programmable display unit as glass is used for the LCD panel.
- The liquid in the LCD panel is a hazardous substance. If the LCD panel is broken, do not put the leaked crystalline liquid into your mouth. Should it get into your mouth, immediately gargle, and consult a doctor. If it adheres to your skin or clothes, wash it away with soap.
- There is a case that shadows appear in the place on the screen of the GT where no graphic or part is arranged. (The shadows appear as the extension of the characters, graphics or parts actually being displayed.) This is a phenomenon resulting from the basic characteristics of liquid crystal devices, and called cross talk.

Battery

Do not leave the battery in the unit when it is not used. There is a possibility of leak if it is left being discharged.

Manuals to be Used

- The manuals to be used for GT series are common to all the models.

GT series User's Manual ARCT1F511E

- It is this manual. This manual describes the characteristics, specifications, installation and connections of each GT models.

GT series Reference Manual ACGM0357V**EN

- This manual describes the screen creation of GT series and the settings of various functions.

General-purpose Serial Communication Manual ARCT1F356E

- It is required when communication is carried out with devices you developed such as a board and PC.

Connection with Other Companies' PLCs Manual ARCT1F449E

It is a manual describing the connection methods with PLCs manufactured by other companies. The connection methods with Panasonic PLCs are described in this manual.

Installation Guide ARCT1F513E

It is a manual describing how to install GTWIN. It supplied with the GTWIN software product.



Key Point: - The PDF versions are provided at our website.

http://panasonic-electric-works.net/ac/ (User registration is required. Free of charge)

Available Functions and GT Versions

We recommend to keep GT-series products up to date for use as usable functions will increase according to the upgrade.

The latest version of GT can be installed by the tool.

The upgrade of GTWIN is also necessary according to the upgrade of GT.

Version of GT01 and available functions

| Function | | | GT01 | GTWIN |
|-----------|--------------------------------|--------------------|----------------------|---------------|
| Parts | Switch | | 1.00 or later | 2.30 or later |
| library | Lamp | | 1.00 or later | 2.30 or later |
| | Message | | 1.00 or later | 2.30 or later |
| | Data | | 1.00 or later | 2.30 or later |
| | Bar graph | | 1.00 or later | 2.30 or later |
| | Clock | | 1.00 or later Note1) | 2.30 or later |
| | Line graph | | 1.00 or later | 2.30 or later |
| | Alarm | History | Not available | Not available |
| | Alailli | List | Not available | Not available |
| | Keyboard | | 1.00 or later | 2.30 or later |
| | Custom | | 1.00 or later | 2.30 or later |
| Other | Dooing | Recipe | 1.00 or later | 2.30 or later |
| functions | Recipe | SD recipe | Not available | Not available |
| | Flow display | / | 1.00 or later | 2.30 or later |
| | Write device | 9 | 1.00 or later | 2.30 or later |
| | Sound | | Not available | Not available |
| | Password | Password | 1.00 or later | 2.30 or later |
| | Password | Operation security | Not available | Not available |
| | Multi langua | ige exchange | 1.20 or later | 2.50 or later |
| | Logging fun | ction | Not available | Not available |
| | Display panel sideways setting | | 1.10 or later | 2.40 or later |
| | Copy | Cable between GTs | 1.30 or later | - |
| | Сору | SD memory card | Not available | Not available |
| | GT link | | Not available | Not available |
| | PLC multiple connection | | Not available | Not available |

Note1) Only referring to PLC can be set.

Version of GT02 and available functions

| Function | | | GT02M2 GT02G2 | GT02M0 GT02M1 GT02G0 GT02G1 | GTWIN |
|-----------|--------------------------------|--------------------|------------------|--------------------------------------|---------------|
| Parts | Switch | | 1.00 or later | 1.00 or later | 2.A0 or later |
| library | Lamp | | 1.00 or later | 1.00 or later | 2.A0 or later |
| | Message | | 1.00 or later | 1.00 or later | 2.A0 or later |
| | Data | | 1.00 or later | 1.00 or later | 2.A0 or later |
| | Bar graph | | 1.00 or later | 1.00 or later | 2.A0 or later |
| | Clock | | 1.00 or later | 1.00 or later Note1) | 2.A0 or later |
| | Line graph | | 1.00 or later | 1.00 or later | 2.A0 or later |
| | A1 | History | 1.00 or later | Not available | 2.A0 or later |
| | Alarm | List | 1.00 or later | 1.00 or later | 2.A0 or later |
| | Keyboard | | 1.00 or later | 1.00 or later | 1.00 or later |
| | Custom | | 1.00 or later | 1.00 or later | 1.00 or later |
| Other | Dooing | Recipe | 1.00 or later | 1.00 or later | 2.A0 or later |
| functions | Recipe | SD recipe | 1.00 or later | Not available | 2.A0 or later |
| | Flow display | у | 1.00 or later | 1.00 or later | 2.A0 or later |
| | Write device | е | 1.00 or later | 1.00 or later | 2.A0 or later |
| | Sound | | Not available | Not available | Not available |
| | Password | Password | 1.00 or later | 1.00 or later | 2.A0 or later |
| | Password | Operation security | 1.00 or later | 1.00 or later | 2.A0 or later |
| | Multi langua | age exchange | 1.00 or later | 1.00 or later | 2.A0 or later |
| | Logging fun | ction | 1.00 or later | Not available | 2.A0 or later |
| | FP monitor function | | 1.30 or later | 1.30 or later | 2.C0 or later |
| | Display panel sideways setting | | 1.00 or later | 1.00 or later | 2.A0 or later |
| | Conv | Cable between GTs | Not available | Not available | Not available |
| | Сору | SD memory card | 1.00 or later | Not available | 2.A0 or later |
| | GT link | | 1.00 or later | 1.00 or later | 2.A0 or later |
| | PLC multiple connection | | 1.00 or later | 1.00 or later | 2.A0 or later |

Note1) Only referring to PLC can be set.

Version of GT02L and available functions

| Function | | | GT02L | GTWIN |
|-----------|--------------------------------|--------------------|----------------------|---------------|
| Parts | Switch | | 1.00 or later | 2.B0 or later |
| library | Lamp | | 1.00 or later | 2.B0 or later |
| | Message | | 1.00 or later | 2.B0 or later |
| | Data | | 1.00 or later | 2.B0 or later |
| | Bar graph | | 1.00 or later | 2.B0 or later |
| | Clock | | 1.00 or later Note1) | 2.B0 or later |
| | Line graph | | 1.00 or later | 2.B0 or later |
| | Alarm | History | Not available | 2.B0 or later |
| | Alarm | List | 1.00 or later | 2.B0 or later |
| | Keyboard | | 1.00 or later | 1.00 or later |
| | Custom | | 1.00 or later | 1.00 or later |
| Other | Recipe | Recipe | 1.00 or later | 2.B0 or later |
| functions | | SD recipe | Not available | 2.B0 or later |
| | Flow display | | 1.00 or later | 2.B0 or later |
| | Write device | | 1.00 or later | 2.B0 or later |
| | Sound | | Not available | Not available |
| | Doggword | Password | 1.00 or later | 2.B0 or later |
| | Password | Operation security | 1.00 or later | 2.B0 or later |
| | Multi language exchange | | 1.00 or later | 2.B0 or later |
| | Logging function | | Not available | Not available |
| | FP monitor function | | 1.20 or later | 2.C0 or later |
| | Display panel sideways setting | | 1.00 or later | 2.B0 or later |
| | Conv | Cable between GTs | Not available | Not available |
| | Сору | SD memory card | Not available | Not available |
| | GT link | | 1.00 or later | 2.B0 or later |
| | PLC multiple connection | | 1.00 or later | 2.B0 or later |

Note1) Only referring to PLC can be set.



The buzzer function is not available for GT02L. All the functions related to the buzzer are unsupported.

Version of GT05 and available functions

| Function | | | GT05 | GTWIN |
|-----------|--------------------------------|--------------------|---------------|---------------|
| Parts | Switch | | 1.00 or later | 2.90 or later |
| library | Lamp | | 1.00 or later | 2.90 or later |
| | Message | | 1.00 or later | 2.90 or later |
| | Data | | 1.00 or later | 2.90 or later |
| | Bar graph | | 1.00 or later | 2.90 or later |
| | Clock | | 1.00 or later | 2.90 or later |
| | Line graph | | 1.00 or later | 2.90 or later |
| | A La was | History | 1.00 or later | 2.90 or later |
| | Alarm | List | 1.00 or later | 2.90 or later |
| | Keyboard | | 1.00 or later | 2.90 or later |
| | Custom | | 1.00 or later | 2.90 or later |
| Other | Recipe | Recipe | 1.00 or later | 2.90 or later |
| functions | | SD recipe | 1.60 or later | 2.A0 or later |
| | Flow display | | 1.00 or later | 2.90 or later |
| | Write device | | 1.00 or later | 2.90 or later |
| | Sound | | Not available | Not available |
| | December | Password | 1.00 or later | 2.90 or later |
| | Password | Operation security | 1.10 or later | 2.94 or later |
| | Multi language exchange | | 1.00 or later | 2.90 or later |
| | Logging function | | 1.40 or later | 2.98 or later |
| | FP monitor function | | 1.90 or later | 2.C0 or later |
| | Display panel sideways setting | | Not available | Not available |
| | Conv | Cable between GTs | Not available | Not available |
| | Сору | SD memory card | 1.00 or later | 2.90 or later |
| | GT link | _ | 1.10 or later | 2.94 or later |
| | PLC Multiple (| Connection | 1.30 or later | 2.97 or later |

Version of GT11 and available functions

| Function | | | GT11 | GTWIN |
|-----------|-------------------------|---------------------|----------------------|---------------|
| Parts | Switch | | 1.00 or later | 2.60 or later |
| library | Lamp | | 1.00 or later | 2.60 or later |
| | Message | | 1.00 or later | 2.60 or later |
| | Data | | 1.00 or later | 2.60 or later |
| | Bar graph | | 1.00 or later | 2.60 or later |
| | Clock | | 1.00 or later Note1) | 2.60 or later |
| | Line graph | | 1.00 or later | 2.60 or later |
| | Alarm | History | 1.00 or later | 2.60 or later |
| | Aldilli | List | 1.00 or later | 2.60 or later |
| | Keyboard | | 1.00 or later | 2.60 or later |
| | Custom | | 1.00 or later | 2.60 or later |
| Other | Recipe | Recipe | 1.00 or later | 2.60 or later |
| functions | Recipe | SD recipe | Not available | Not available |
| | Flow display | , | 1.00 or later | 2.60 or later |
| | Write device | | 1.00 or later | 2.60 or later |
| | Sound | | Not available | Not available |
| | Password | Password | 1.00 or later | 2.60 or later |
| | Fassword | Operation security | Not available | Not available |
| | Multi langua | ge exchange | 1.00 or later | 2.60 or later |
| | Logging fund | ction | Not available | Not available |
| | Display pane | el sideways setting | 1.00 or later | 2.60 or later |
| | Conv | Cable between GTs | 1.20 or later | - |
| | Сору | SD memory card | Not available | Not available |
| | GT link | | Not available | Not available |
| | PLC multiple connection | | Not available | Not available |

Note1) Summer time cannot be set.

Version of GT12 and available functions

| Function | | | GT12M1 | GT12M0 | GTWIN |
|-----------|--|--------------------|---------------|---------------|---------------|
| | | | GT12G1 | GT12G0 | |
| Parts | Switch | | 1.00 or later | 1.00 or later | 2.97 or later |
| library | Lamp | | 1.00 or later | 1.00 or later | 2.97 or later |
| | Message | | 1.00 or later | 1.00 or later | 2.97 or later |
| | Data | | 1.00 or later | 1.00 or later | 2.97 or later |
| | Bar graph | | 1.00 or later | 1.00 or later | 2.97 or later |
| | Clock | | 1.00 or later | 1.00 or later | 2.97 or later |
| | Line graph | | 1.00 or later | 1.00 or later | 2.97 or later |
| | Alarm | History | 1.00 or later | 1.00 or later | 2.97 or later |
| | Alailli | List | 1.00 or later | 1.00 or later | 2.97 or later |
| | Keyboard | | 1.00 or later | 1.00 or later | 2.97 or later |
| | Custom | | 1.00 or later | 1.00 or later | 2.97 or later |
| Other | Recipe | Recipe | 1.00 or later | 1.00 or later | 2.97 or later |
| functions | Recipe | SD recipe | 1.20 or later | Not available | 2.A0 or later |
| | Flow display | | 1.00 or later | 1.00 or later | 2.97 or later |
| | Write device | e | 1.00 or later | 1.00 or later | 2.97 or later |
| | Sound | | Not available | Not available | Not available |
| | Password | Password | 1.00 or later | 1.00 or later | 2.97 or later |
| | Fassword | Operation security | 1.00 or later | 1.00 or later | 2.97 or later |
| | Multi langu | age exchange | 1.00 or later | 1.00 or later | 2.97 or later |
| | Logging fur | nction | 1.10 or later | Not available | 2.98 or later |
| | FP monitor function Display panel sideways setting | | 1.60 or later | 1.60 or later | 2.C0 or later |
| | | | 1.00 or later | 1.00 or later | 2.97 or later |
| | Сору | Cable between GTs | Not available | Not available | Not available |
| | СОРУ | SD memory card | 1.00 or later | Not available | 2.97 or later |
| | GT link PLC multiple connection | | 1.00 or later | 1.00 or later | 2.97 or later |
| | | | 1.00 or later | 1.00 or later | 2.97 or later |

Version of GT21 and available functions

| Function | | GT21 | GTWIN | |
|-----------|--------------------------------|--------------------|----------------------|---------------|
| Parts | Switch | | 1.00 or later | 2.70 or later |
| library | Lamp | | 1.00 or later | 2.70 or later |
| | Message | | 1.00 or later | 2.70 or later |
| | Data | | 1.00 or later | 2.70 or later |
| | Bar graph | | 1.00 or later | 2.70 or later |
| | Clock | | 1.00 or later Note1) | 2.70 or later |
| | Line graph | | 1.00 or later | 2.70 or later |
| | Alarm | History | 1.00 or later | 2.70 or later |
| | Alarm | List | 1.00 or later | 2.70 or later |
| | Keyboard | | 1.00 or later | 2.70 or later |
| | Custom | | 1.00 or later | 2.70 or later |
| Other | Dooing | Recipe | 1.00 or later | 2.70 or later |
| functions | Recipe | SD recipe | Not available | Not available |
| | Flow display | , | 1.00 or later | 2.70 or later |
| | Write device | • | 1.00 or later | 2.70 or later |
| | Sound | | Not available | Not available |
| | Password | Password | 1.00 or later | 2.70 or later |
| | Password | Operation security | Not available | Not available |
| | Multi langua | ge exchange | 1.00 or later | 2.70 or later |
| | Logging fund | ction | Not available | Not available |
| | Display panel sideways setting | | 1.10 or later | 2.71 or later |
| | Copy | Cable between GTs | 1.10 or later | - |
| | Сору | SD memory card | Not available | Not available |
| | GT link | | Not available | Not available |
| | PLC multiple connection | | Not available | Not available |

Note1) Summer time cannot be set.

Version of GT32 and available functions

| Function | | | GT32M | GT32T1 | GTWIN |
|-----------|--------------|---------------------|---------------|---------------|---------------|
| | | | | | |
| Parts | Switch | | 1.00 or later | 1.00 or later | 2.80 or later |
| library | Lamp | | 1.00 or later | 1.00 or later | 2.80 or later |
| | Message | | 1.00 or later | 1.00 or later | 2.80 or later |
| | Data | | 1.00 or later | 1.00 or later | 2.80 or later |
| | Bar graph | | 1.00 or later | 1.00 or later | 2.80 or later |
| | Clock | | 1.00 or later | 1.00 or later | 2.80 or later |
| | Line graph | | 1.00 or later | 1.00 or later | 2.80 or later |
| | Alarm | History | 1.00 or later | 1.00 or later | 2.80 or later |
| | Alailli | List | 1.00 or later | 1.00 or later | 2.80 or later |
| | Keyboard | | 1.00 or later | 1.00 or later | 2.80 or later |
| | Custom | | 1.00 or later | 1.00 or later | 2.80 or later |
| Other | Recipe | Recipe | 1.00 or later | 1.00 or later | 2.80 or later |
| functions | Recipe | SD recipe | 1.60 or later | 1.60 or later | 2.A0 or later |
| | Flow display | | 1.00 or later | 1.00 or later | 2.80 or later |
| | Write device |) | 1.00 or later | 1.00 or later | 2.80 or later |
| | Sound | | × | 1.00 or later | 2.80 or later |
| | Password | Password | 1.00 or later | 1.00 or later | 2.80 or later |
| | i assword | Operation security | 1.20 or later | 1.20 or later | 2.94 or later |
| | Multi langua | ge exchange | 1.00 or later | 1.00 or later | 2.80 or later |
| | Logging fund | ction | 1.50 or later | 1.50 or later | 2.98 or later |
| | FP monitor f | unction | 2.00 or later | 2.00 or later | 2.C0 or later |
| | Display pane | el sideways setting | × | × | × |
| | Сору | Cable between GTs | × | × | × |
| | Сору | SD memory card | 1.00 or later | 1.00 or later | 2.80 or later |
| | GT link | | 1.20 or later | 1.20 or later | 2.94 or later |
| | PLC multiple | e connection | 1.40 or later | 1.40 or later | 2.97 or later |

Version of GT32-E and available functions

| Function | | | GT32M | GT32T1 | GTWIN |
|-----------|--------------------------------|-------------------|---------------|---------------|---------------|
| | | | | | |
| Parts | Switch | | 1.00 or later | 1.00 or later | 2.C0 or later |
| library | Lamp | | 1.00 or later | 1.00 or later | 2.C0 or later |
| | Message | | 1.00 or later | 1.00 or later | 2.C0 or later |
| | Data | | 1.00 or later | 1.00 or later | 2.C0 or later |
| | Bar graph | | 1.00 or later | 1.00 or later | 2.C0 or later |
| | Clock | | 1.00 or later | 1.00 or later | 2.C0 or later |
| | Line graph | | 1.00 or later | 1.00 or later | 2.C0 or later |
| | Alarm | History | 1.00 or later | 1.00 or later | 2.C0 or later |
| | Alailii | List | 1.00 or later | 1.00 or later | 2.C0 or later |
| | Keyboard | | 1.00 or later | 1.00 or later | 2.C0 or later |
| | Custom | | 1.00 or later | 1.00 or later | 2.C0 or later |
| Other | Recipe | Recipe | 1.00 or later | 1.00 or later | 2.C0 or later |
| functions | Recipe | SD recipe | 1.00 or later | 1.60 or later | 2.C0 or later |
| | Flow display | , | 1.00 or later | 1.00 or later | 2.C0 or later |
| | Write device | | 1.00 or later | 1.00 or later | 2.C0 or later |
| | Sound | | × | 1.00 or later | 2.C0 or later |
| | Password | Password | 1.00 or later | 1.00 or later | 2.C0 or later |
| | i assword | 1.00 or later | 1.00 or later | 1.20 or later | 2.C0 or later |
| | Multi langua | ge exchange | 1.00 or later | 1.00 or later | 2.C0 or later |
| | Logging fund | ction | 1.00 or later | 1.00 or later | 2.C0 or later |
| | FP monitor f | unction | 1.00 or later | 1.00 or later | 2.C0 or later |
| | Display panel sideways setting | | × | × | × |
| | Сору | Cable between GTs | × | × | × |
| | Сору | 1.00 or later | 1.00 or later | 1.00 or later | 2.C0 or later |
| | GT link | | 1.00 or later | 1.00 or later | 2.C0 or later |
| | PLC multiple | connection | 1.00 or later | 1.00 or later | 2.C0 or later |

| | Change history | | | | | | |
|----------------------|----------------------------------|---|--|--|--|--|--|
| GTWIN | GT-series version | Additional functions | | | | | |
| version Ver. 2.80 | GT32 Ver. 1.00 | Now model | | | | | |
| ver. 2.60 | (New release) | - New model - Equipped a SD memory card slot. | | | | | |
| | (New Telease) | - Sound function | | | | | |
| Ver. 2.90 | GT05 Ver. 1.00 | - New model | | | | | |
| V 01. 2.00 | (New release) | Tron model | | | | | |
| Ver. 2.94 | GT05 Ver. 1.10 | - Operation security function | | | | | |
| | GT32 Ver. 1.20 | - GT link function | | | | | |
| Ver. 2.96 | GT01 Ver. 1.35 | - Touch sound disable flag in Basic communication area | | | | | |
| | GT05 Ver. 1.20 | (Bit area) | | | | | |
| | GT11 Ver. 1.25 | | | | | | |
| | GT21 Ver. 1.15 GT32 Ver. 1.30 | | | | | | |
| Ver. 2.97 | GT05 Ver. 1.30 | - New model | | | | | |
| VGI. 2.31 | GT03 Ver. 1.00 | - "Mult Function" function | | | | | |
| | (New release) | - PLC multiple connection | | | | | |
| | GT32 Ver. 1.40 | - Display/Hide of data parts | | | | | |
| | | - Modbus slave function | | | | | |
| | | - Added 4096-color parts library. | | | | | |
| | GT01 Ver.1.35 | - Modbus slave function | | | | | |
| | GT11 Ver.1.25 | | | | | | |
| Ver. 2.98 | GT21 Ver.1.15 GT05 Ver. 1.40 | - Logging function | | | | | |
| Vei. 2.90 | GT03 Ver. 1.40 GT12 Ver. 1.10 | - Index modifier of data parts | | | | | |
| | GT32 Ver. 1.50 | - Display/Hide of switch parts | | | | | |
| | 0.02 .0 | - Display of data parts in kana and Chinese character, | | | | | |
| | | - kana input of keyboard parts · Unit number setting on GT | | | | | |
| | | when using General-purpose serial | | | | | |
| | | - SD memory card copy to password-protected GT | | | | | |
| | | - Connection between multiple units with Modbus(RTU) master | | | | | |
| | | - Output to Panasonic FP series "X" device. | | | | | |
| | | Jump to the prvious screen from "Screen No. Error" screen Reverse display function | | | | | |
| | GT01 Ver. 1.37 | - Jump to the prvious screen from "Screen No. Error" screen | | | | | |
| | GT11 Ver. 1.27 | - Reverse display function | | | | | |
| Ver.2.983 | GT05 Ver.1.42 | Bug fixing | | | | | |
| | GT12 Ver.1.12 | Dag lixing | | | | | |
| | GT32 Ver.1.52 | | | | | | |
| Ver.2.99 | GT05 Ver.1.50 | - Functions for devices such as Temperature control device of | | | | | |
| | GT12 Ver.1.20 | MODBUS (RTU mode) | | | | | |
| | GT32 Ver.1.60 | - Display of data parts in Chinese and Korean | | | | | |
| | | - Graph display of logging device data for logging function | | | | | |
| | | - Bar graph of line graph parts - Fixed line of line graph parts | | | | | |
| | | - Supports SDHC memory card | | | | | |
| | - | - Display/Hide of keyboard parts in GTWIN | | | | | |
| Ver.2.A0 | GT02 Ver.1.00 | - New model | | | | | |
| | (New release) | | | | | | |
| | GT05 Ver.1.60 | - SD recipe function | | | | | |
| | GT12 Ver.1.30 | - Function for communication errors in case of PLC multiple | | | | | |
| | GT32 Ver.1.70 | connection | | | | | |
| | | - Alarm history data save in SD memory card | | | | | |
| | GT05 Ver.1.40 | Multiplication and division of write device data Multiplication and division of write device data | | | | | |
| | GT05 Ver.1.40 GT12 Ver.1.30 | י אימונוףווסמווטדו מווע עויאוסטדו טר איזוני עיבייוטיב עמנמ | | | | | |
| | GT32 Ver.1.20 | | | | | | |
| Ver.2.B0 | GT02L Ver.1.00 | - New model (GT02L) | | | | | |
| | (New release) | , | | | | | |
| | GT02 Ver.1.10 | - True Type font for data parts | | | | | |
| | GT05 Ver.1.70 | | | | | | |
| | GT12 Ver.1.40 | | | | | | |
| | GT32 Ver.1.80 | | | | | | |

| Ver.2.B1 | GT01 Ver.1.39 GT02 Ver.1.11 GT02L Ver.1.01 GT05 Ver.1.71 GT11 Ver.1.29 GT12 Ver.1.41 GT21 Ver.1.19 GT32 Ver.1.81 | -Bug fixing |
|----------|---|--|
| Ver.2.C0 | GT02 Ver.1.30 GT02L Ver.1.20 GT05 Ver.1.90 GT12 Ver.1.60 GT32 Ver.2.00 GT32-E Ver.1.00 | New model (GT32-E) FP monitor function Added the mode to ignore CS/RS when using general-purpose serial communication. Fixed font conversion function |

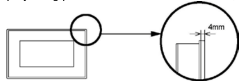
Chapter 1

Features and Functions

1.1 Features and Functions of GT Series

Can be installed in a small space.

As the GT series is a small and thin-shaped body, it can be installed in a small space. Also, as the projecting part from a wall surface is 4 mm, it looks neat after installation.



The GT01, GT02, GT02L, GT11, GT12 and GT21 can be installed in vertical orientation.

Number of colors can be selected as usage.

| GT series | Number of colors |
|-----------------------------|------------------|
| GT21C | 256 colors |
| GT05S/GT32T0/GT32T1/GT32T-E | 4096 colors |

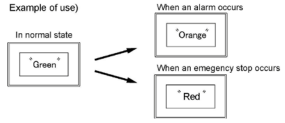
Monochrome 8-gradation (GT12)/16-gradation (GT32M-E) display function is available.

The monochrome 8-gradation and 16-gradation displays can be selected as well as the existing monochrome 2-gradation display, so that the screen can be displayed finely.

Easily shows a current state changing the backlight on the monochrome type.

For the monochrome type (3-color LED backlight type), changing in the backlight color makes it easy to grasp a current state at a glance.

"Green, orange, red" type and "White, red, pink" type is available for the 3-color LED backlight type.



Analog touch panel provided

As an analog touch panel is provided, it allows maximum flexibility in the switch layout and size.

Screens can be created easily, using a special screen creation tool Terminal GTWIN.

Screen contents can be easily created using the dedicated Terminal GTWIN tool. Screens are put together simply by selecting parts from libraries and positioning them in place. Various parts for numerous applications are provided such as 256-color 3D parts.

Screen data of the other models can be used with the model conversion function.

Screen data can be converted from the low-resolution model to high-resolution model, e.g. from GT01 to GT11, from GT21 to GT32.

The communication methods support RS232C/RS422 (RS485)

The communication methods to PLCs support RS232C/RS422(RS485). Also it can be connected to PLCs manufactured by other companies.

Structure adapted to surrounding environments

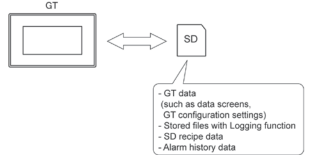
IP65. It has a dust-proof, waterproof and drop-proof structure. (IP67 for GT02, GT12 and GT32-E)

High-intensity LED provided (LED backlight type)

As the high-intensity LED is provided, the screen is bright, and the backlight does not need to be replaced.

Saving various data with a SD memory card (Model equipped with SD memory card slot)

Various data can be saved and read out with a SD memory card.



Power can be supplied to the 5 V DC type with only one communication cable.

The power is supplied from the TOOL port of a PLC, therefore, the wiring man-hours can be significantly reduced.



Applicable models:

Panasonic FP series

Mitsubishi Electric Corporation FX series

Three methods are available to switch the screen.

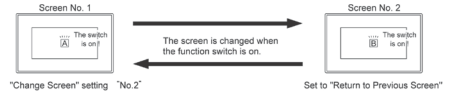
Switching by the instruction from PLC

The screens can be switched by writing to the "basic communication area" from the PLC ladder program.



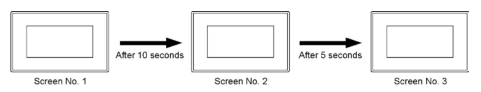
Switching with the touch-screen operation

The screens can be switched on the GT by using the "function switching parts" provided in the parts library of the GTWIN that has a function to switch the screens.



Switching automatically

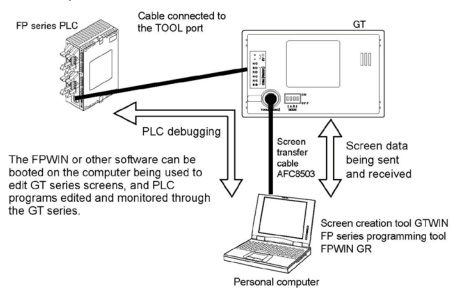
The GT man unit has an "Auto-paging" function in the configuration setting that automatically switches the screen to a specified screen number when a certain period of time has elapsed. This function can be used to switch screens automatically.

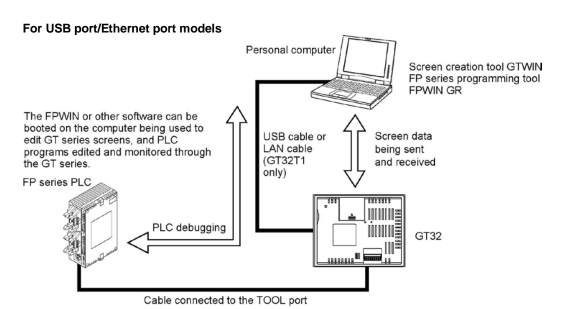


Through function is convenient for debugging

A convenient "through" function makes it possible to transfer data from the GT and carry out PLC debugging at the same time that communication is going on between the GT and the FP series PLC. This significantly boosts efficiency in the workplace.

For TOOL port models





New functions can be available by upgrading the GT.

The GT can be easily upgraded by donwloading the latest firmware from our website or using the GT Ver_UP tool.

Security Function

- Password protection function

A password (max. 8 characters) is specified for trasferring the screen data to GT from GTWIN. This function prevents the outflow of screen data if anyone except the administrator tries to read out the screen data.

- Operation security function (GT02, GT02L, GT05, GT12, GT32, GT32-E)

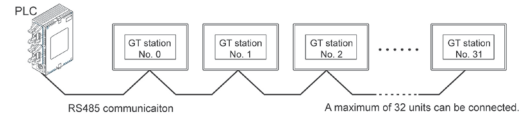
This function is used to limit the contents of displays and operations by setting the security level of users for each part.

The level of operators are managed with the security password.

GT link function (GT02, GT02L, GT05, GT12, GT32, GT32-E)

This function is used to connect multiple GT units (up to 32 units) to a single PLC (Panasonic FP series). RS485 communication is used.

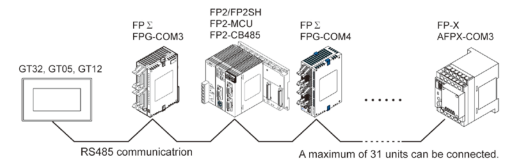
Note) Station numbers should be set to the connected GT units. The both settings for GT and PLC are necessary.



^{*} It is communicated using token passing method.

PLC Multiple Connection (GT02, GT02L, GT05, GT12, GT32, GT32-E)

This is a function that enables multiple Panasonic PLCs (FP series) (up to 31 units) to be connected with one GT. Communication is performed via RS485.

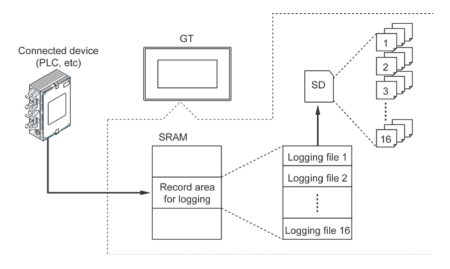


Logging function (Model equipped with SD memory card slot)

It is a function to collect and log arbitrary device values into a PLC at a constant period or when conditions are met.

Logged data is saved in a SD memory card inserted in this unit in CSV format.

This function is useful for obtaining the history of data.



FP monitor function (GT02, GT02L, GT05, GT12, GT32, GT32-E)

This function is used to monitor or change the settings and data of FP-series PLC on the GT screen. Without creating screens in advance or connecting to a PC, the operational check of equipment in the actual environment, the start-up of equipment and daily maintenance work can be performed efficiently.

1.2 Types of Units

1.2.1 GT Series

| Item name | Model | Display | Interface specifi- cations | Backlight | Power supply | COM port commu- nication specifi- cation | Front panel color | Model No. |
|--------------|--------|------------------|--|---|-----------------|---|-------------------------|--------------------------|
| | | | | | | RS232C | Black | AIGT0030B1 |
| | | | | 0 | 5 V DC | K3232C | Ashgray | AIGT0030H1 |
| | | | | 3-color LED | 3 1 20 | RS422 | Black | AIGT0032B1 |
| | | | | (green, | | (RS485) | Ashgray | AIGT0032H1 |
| | | | | red, | | RS232C | Black | AIGT0030B |
| | | | | orange) | 24 V | 1102320 | Ashgray | AIGT0030H |
| | | | | | DC | RS422 | Black | AIGT0032B |
| | GT01 | | | | | (RS485) | Ashgray | AIGT0032H |
| | 0.0. | | | | | RS232C | Black | AIGT0130B1 |
| | | STN | | | 5 V DC | | Ashgray | AIGT0130H1 |
| | | monochrom | COM port | 1-color | 0 1 50 | RS422 | Black | AIGT0132B1 |
| GT01 | | e LCD | TOOL port | LED | | (RS485) | Ashgray | AIGT0132H1 |
| 0.0. | | (128x64 | (RS232C | (white) | | RS232C | Black | AIGT0130B |
| | | dots) | compliant) | (| 24 V | | Ashgray | AIGT0130H |
| | | , | | | DC | RS422 | Black | AIGT0132B |
| | | | | | | (RS485) | Ashgray | AIGT0132H |
| | | | | | | RS232C | Pure black | AIGT0230B1 |
| | | | | 3-color LED (white, red, pink) | 5 V DC | | Silver | AIGT0230H1 |
| | | | | | | RS422 | Pure black | AIGT0232B1 |
| | GT01R | | | | | (RS485) | Silver | AIGT0232H1 |
| | | | | | 24 V | RS232C | Pure black | AIGT0230B |
| | | | | | | | Silver | AIGT0230H |
| | | | | | DC | RS422 | Pure black | AIGT0232B |
| | | | | | | (RS485) | Silver | AIGT0232H |
| | | | | | 5 V DC | RS232C | Pure black Silver | AIG02MQ02D |
| | GT02M0 | | | | | DC400 | | AIG02MQ03D |
| | | | COM port | | | RS422 (RS485) | Pure black Silver | AIG02MQ04D |
| | | | USB port (USB1.1 | | | (K3465) | Pure black | AIG02MQ05D AIG02MQ12D |
| | | | compliant) | | | RS232C | Silver | AIG02MQ12D |
| | GT02M1 | | | 3-color | | DC422 | Pure black | AIG02MQ13D |
| | | | | LED | | RS422 (RS485) | Silver | AIG02MQ14D AIG02MQ15D |
| | | | | (white, | 04.1/ | (110403) | Pure black | AIG02MQ13D |
| | | | COM port | red, pink) | 24 V DC | RS232C | Silver | AIG02MQ22D |
| | | | USB port (USB1.1 | | DC | | Olivei | AIGUZIVIQZOD |
| | GT02M2 | | compliant) | | | RS422 | Pure black | AIG02MQ24D |
| | | STN monochrom | with SD memory card slot | | | (RS485) | Silver | AIG02MQ25D |
| GT02 | | e LCD | | | | | Pure black | AIG02GQ02D |
| | 0.70 | (240x96 | | | 5.450 | RS232C | Silver | AIG02GQ03D |
| | GT02G0 | dots) | | | 5 V DC | RS422 | Pure black | AIG02GQ04D |
| | | | COM port | | | (RS485) | Silver | AIG02GQ05D |
| | | 1 | USB port (USB1.1 | | | , , | Pure black | AIG02GQ12D |
| | 070004 | | compliant) | 3-color | | RS232C | Silver | AIG02GQ13D |
| | GT02G1 | | | LED | | RS422 | Pure black | AIG02GQ14D |
| | | | | (green, | | (RS485) | Silver | AIG02GQ15D |
| | | | | red, | 24 V | ` ' | Pure black | AIG02GQ22D |
| | | | COM port | orange) | DC | RS232C | Silver | AIG02GQ23D |
| | GT02G2 | 32 | USB port (USB1.1 compliant) with SD memory card slot | | | RS422 | Pure black | AIG02GQ24D |
| | | | | | | (RS485) | Silver | AIG02GQ25D |

| Item name | Model | Display | Interface specifi-cations | Backlight | Power supply | COM port commu- nication specifi- cation | Front panel color | Model No. |
|--------------|---------|--|---|--|--------------|--|-------------------------|--------------------------|
| | | STN | 0014 | | | RS232C | | AIG02LQ02D |
| GT02L | GT02L | monochro me LCD (160x64 dots) | COM port USB port (USB1.1 compliant) | 1-color LED (white) | 5 V DC | RS422 (RS485) | Black | AIG02LQ04D |
| | | | | 3-color | | RS232C | Pure black | AIG05MQ02D |
| | GT05M | | | LED | | K3232C | Silver | AIG05MQ03D |
| | GTOSIVI | STN | | (white, | | RS422 | Pure black | AIG05MQ04D |
| | | monochro | | red, pink) | | (RS485) | Silver | AIG05MQ05D |
| | | me LCD | COM port | 3-color | | RS232C | Pure black | AIG05GQ02D |
| | | (320x240 | USB port | LED | | 1102320 | Silver | AIG05GQ03D |
| GT05 | GT05G | dots) | (USB1.1 | (green, | 24 V | RS422 | Pure black | AIG05GQ04D |
| | | | compliant) with SD memory | red, orange) | DC | (RS485) | Silver | AIG05GQ05D |
| | | 4096- | card slot | | | RS232C | Pure black | AIG05SQ02D |
| | | color STN | | 1-color | | 1102020 | Silver | AIG05SQ03D |
| | GT05S | color LCD | | LED | | RS422 | Black | AIG05SQ04D |
| | | (320x240 dots) | | (white) | | (RS485) | Ashgray | AIG05SQ05D |
| | | STN monochro me LCD (240x96 | COM port TOOL port (RS232C | 3-color LED (green,red , orange) 1-color LED (white) | | RS232C | Black | AIGT2030B |
| | | | | | | 1102020 | Ashgray | AIGT2030H |
| | GT11 | | | | | RS422 | Black | AIGT2032B |
| GT11 | | | | | 24 V | (RS485) | Ashgray | AIGT2032H |
| 0 | | | | | DC | RS232C | Black | AIGT2130B |
| | | dots) | compliant) | | | | Ashgray | AIGT2130H |
| | | , | | | | RS422 | Black | AIGT2132B |
| | | | | | | (RS485) | Ashgray | AIGT2132H |
| | | | COM port | | | RS232C | Pure black | AIG12MQ02D |
| | GT12M0 | | TOOL port | 3-color | | D0400 | Silver | AIG12MQ03D |
| | | | (RS232C | | | RS422 | Pure black | AIG12MQ04D |
| | | 4 | compliant) | LED | | (RS485) | Silver | AIG12MQ05D |
| | | | COM port USB port | (white, | | RS232C | Pure black Silver | AIG12MQ12D |
| | | | (USB1.1 | red, pink) | | | Pure black | AIG12MQ13D AIG12MQ14D |
| | GT12M1 | STN monochro | compliant) with SD memory card slot | , , , , , , , | | RS422 (RS485) | Silver | AIG12MQ15D |
| GT12 | | me LCD | COM port | | 24 V | | Pure black | AIG12GQ02D |
| | l | (320x120 | TOOL port |] | DC | RS232C | Silver | AIG12GQ02D |
| | GT12G0 | dots) | (RS232C | | | RS422 | Pure black | AIG12GQ04D |
| |] | | compliant) | 3-color | | (RS485) | Silver | AIG12GQ05D |
| | | 1 | COM port | LED | | , | Pure black | AIG12GQ12D |
| | | | USB port | (green, | | RS232C | Silver | AIG12GQ13D |
| | GT12G1 | | (USB1.1 compliant) with SD memory | red, orange) | | RS422 | Pure black | AIG12GQ14D |
| | | | card slot | | | (RS485) | Silver | AIG12GQ15D |
| | | 256-color | COM port | | | PS333C | Pure black | AIGT2230B |
| |] | STN color | TOOL port | 1-color | 5 V | RS232C | Silver | AIGT2230H |
| GT21 | GT21 | LCD | (RS232C | LED | DC | RS422 | Pure black | AIGT2232B |
| | | (320x240 dots) | compliant) | (white) | - | (RS485) | Silver | AIGT2232H |

| Item name | Model | Display | Interface specifi-cations | Backlight | Power supply | COM port commu- nication specifi- cation | Body color | Model No. |
|--------------|---------|---|--|----------------|--------------|--|------------|-------------|
| | | STN | | | | RS232C | Pure black | AIG32MQ02D |
| | | mono- | | | | 1102020 | Silver | AIG32MQ03D |
| | GT32M | chrome LCD | COM port | | | DO 400 | Pure black | AIG32MQ04D |
| | | (320x240 dots) | USB port (USB1.1 compliant) | | | RS422 (RS485) | Silver | AIG32MQ05D |
| | | | with SD memory | | | D00000 | Pure black | AIG32TQ02D |
| | ОТООТО | | card slot | | | RS232C | Silver | AIG32TQ03D |
| | GT32T0 | | | | 24 V | RS422 | Pure black | AIG32TQ04D |
| GT32 | | 4096- | | CFL | DC DC | (RS485) | Silver | AIG32TQ05D |
| | | T1 Color LCD (US 200x240 dots) C1 C1 C2 | COM port USB port (USB1.1 compliant) Ethernet port with SD memory card slot with sound output jack | | | RS232C | Pure black | AIG32TQ12D |
| | | | | | | | Silver | AIG32TQ13D |
| | GT32T1 | | | | | RS422 (RS485) | Pure black | AIG32TQ14D |
| | | | | | | | Silver | AIG32TQ15D |
| | GT32M-E | TFT monochro me LCD | | | | RS232C | | AIG32MQ03DE |
| CT22 F | G132M-E | (320x240 dots) | (320x240 COM port | 1-color | 24 V | RS422 (RS485) | Silver | AIG32MQ05DE |
| GT32-E | GT32T-E | 4096- color TFT color | compliant) with SD memory card slot | LED (white) | DC | RS232C | | AIG32TQ03DE |
| | | LCD (320x240 dots) | | | | RS422 (RS485) | | AIG32TQ05DE |

1.2.2 Options and Repair Parts

PLC connecting cables

| Item name | Contents | | Product No. |
|-----------|--|--------------------|----------------------------------|
| | For connection between GT01/GT02/GT02L (5V DC type (RS232C)) and our FP-series TOOL port Mini-DIN 5-pin loose-wire cable * A ferrite core is supplied with the main unit. | 2 m | AIGT8142 |
| | For connection between GT01/GT02/GT02L (5V DC type (RS422)) and MITSUBISHI FX-series TOOL port Mini-DIN 8-pin loose-wire cable * A ferrite core is supplied with the main unit. | 2 m | AIGT8152 |
| 3 III - | For connection between 24V DC type (RS232C) and our FP-series TOOL port Mini-DIN 5-pin loose-wire cable | 2 m 5 m 10 m | AIGT8162 AIGT8165 AIGT8160 |
| E- | For connection between 24V DC type (RS422) and MITSUBISHI FX-series TOOL port Mini-DIN 8-pin loose-wire cable | 5 m | AIGT8175 |
| | For connection to COM port of FP2/FP2SH and FP2 computer communication unit D-SUB 9-pin loose-wire cable | 2 m | AIP81842 |

Maintenance parts

| Maintenance pa | | | | | Product |
|---|-------------------|---|------------|-----------|-----------|
| Item name | | Contents | | | No. |
| | | For GT01 | | | AIGT081 |
| | | For GT02/GT02L Note) | | | AIG02810 |
| | | For GT05 | | | AIG05810 |
| Waterproof | | For GT11 | | 40 1 | AIGT181 |
| packing | | For GT12 | For repair | 10 in set | AIG2810 |
| | | For GT21 | | | AIGT28121 |
| | | For GT32 | | | AIG32810 |
| | | For GT32-E | | | AIG32810E |
| Attachment | | GT01/GT11 repair (4 pc/set) | | 5 sets | AIGT083 |
| fittings | Communication (S) | For GT05/GT21 repair | 5 sets | AIGT28321 | |
| | | For GT32/GT32-E repair (2 pc/set) | | 5 sets | AIG32830 |
| Attachment fittings (with dedicated screws) | | For GT02/GT02L/GT12 repair (4 pc each/set) | | 5 sets | AIG12830 |
| Connector | | COM port connector for repair (8-pin) | | 5 in set | AIGT084 |

Note) Although it is for GT02, it can be also used for GT02L. It is different from the packing attached to the GT02 unit.

Options

| Item name | | Contents | | | Product No. | |
|---------------------|---|--|-----------|-----------------|----------------|-----------|
| | | GT01 | For GT01 | | | AIGT080 |
| | | 0101 | For GT01R | | | AIGT080R |
| Erent nenel | | For GT | 02/GT02L | | | AIG02800 |
| Front panel | | For GT | 05 | Sold separately | 10 in set | AIG05800 |
| protective sheet | 7 | For GT11 | | | 10 111 561 | AIGT280 |
| | | For GT12 | | | | AIG12800 |
| | | For GT21 | | | | AIGT28021 |
| | | For GT | 32 | Sold separately | | AIGT32800 |
| Backup battery | | Backup battery for GT02M2,GT02G2/GT05/GT12/GT32/ GT32-E | | | 1 pc | AFPX-BATT |

Commercial product

| Commercial pro | Juuot | | | 1 |
|-------------------|-------|------------------------------|------|-----------|
| Item name | | Contents | | Model No. |
| Backup battery | * | Backup battery for GT11/GT21 | 1 pc | CR2032 |

| Item name | Printe d logo on GT | GT version (Ver.) | | | | Usable SD memory card | | |
|-----------------------|---------------------------|-------------------|------------------|------------------|------------------|-----------------------|----------------------------------|----------------|
| | | GT02M2 GT02G2 | GT05 | GT12 | GT32 | GT32-E | Card type | Capacity |
| SD memor y card | 5 %. | 1.00 or later | 1.39 or older | 1.09 or older | 1.49 or older | 1.00 or later | SD memory card | 32M to 1GB |
| | | 4.00.0" | 4.40 | 4 40 0" | 4.50.00 | 1.00 or later | SD memory card | 32M to 2GB |
| | | 1.00 or later | 1.40 or later | 1.10 or later | 1.50 or later | | SDHC memory card CLASS2, 4 | 4GB to 16GB |
| | <i>S</i> | 1.00 or later | 1.39 or older | 1.09 or older | 1.49 or older | 1.00 or later | SD memory card | 32M to 1GB |
| | | 1.00 or | 1.40 or | 1.10 or | 1.50 or | 1.00 or | SD memory card | 32M to 2GB |
| | | later | later | later | later | later | SDHC memory card | 4GB to 32GB |

Note) Select the capacity of a SD memory card according to the logo printed on the GT and the version of GT firmware.

1.3 Screen Creation Tool

1.3.1 Tools Required for Screen Creation

1. Tool software

It can be used for all the models in the GT series.

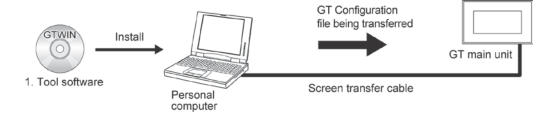
2. Screen transfer cable (Cable for connecting a PC)

For GT01, GT11 and GT21:

A cable between a PC (D-sub 9-pin) and GT (TOOL port) is available.

For GT02, GT02L, GT05, GT12, GT32 and GT32-E:

Prepare a commercal USB cable or LAN cable (for GT32T1 only).



1.3.2 Software Usage Environment and Applicable Cables

Screen creation tool software Terminal GTWIN Ver. 2

| Software type | е | Required OS | Hard disk capacity | Product No. | |
|-----------------------|----------|----------------|--------------------|-------------|--|
| | English- | | | | |
| Terminal GTWIN Ver. 2 | language | Windows® 7 | | AIGT8001V2 | |
| | version | Windows Vista® | 400 MB or more | | |
| Terminal GTWIN Ver. 2 | English- | Windows® 2000 | 400 MB of filore | | |
| | language | Windows® XP | | AIGT8001V2R | |
| Upgrade model | version | | | | |

Note1) The latest version is provided free of charge via our website

(http://panasonic-electric-works.net/ac). (User registration is required. Free of charge)

Related software (Freeware)

| Item name | Contents | | | |
|--|--|--|--|--|
| Configurator WD IP address search tool | Address setting for the GT in Ethernet communication | | | |

Note) It can be downloaded from our website (http://panasonic-electric-works.net/ac).

(User registration is required. Free of charge)

Screen transfer cable

For connection between PC (USB) and Programmable Display (GT02/GT02L/GT05/GT12/GT32)

| USB cable (Commercial product) | Applicable model | Cable type | Length |
|--------------------------------|----------------------|---|----------|
| | GT05/GT32/ GT32-E | USB2.0 (or 1.1) AB type | Max. 5 m |
| | GT02/GT02L/GT12 | USB2.0 (or 1.1) cable A type (Male): miniB type male | Max. 5 m |

Note) Windows® 2000 or later OS is required for the communication with a USB.

For connection between PC (RS232C) and Programmable Display (GT01/GT11/GT21)

| D-sub connector cable | PC side connector | GT side connector | Specification | Product No. |
|-----------------------|-------------------|-------------------------|------------------------|-------------|
| | D-sub 9-pin | Mini DIN round 5-pin | L type (3 m) | AFC8503 |
| | | · | Straight type (3 m) | AFC8503S |

Note) A USB/RS232C conversion cable is necessary to connect with a personal computer without a serial port using a PC connection cable.

LAN cable (Ethernet port) (GT32T1)

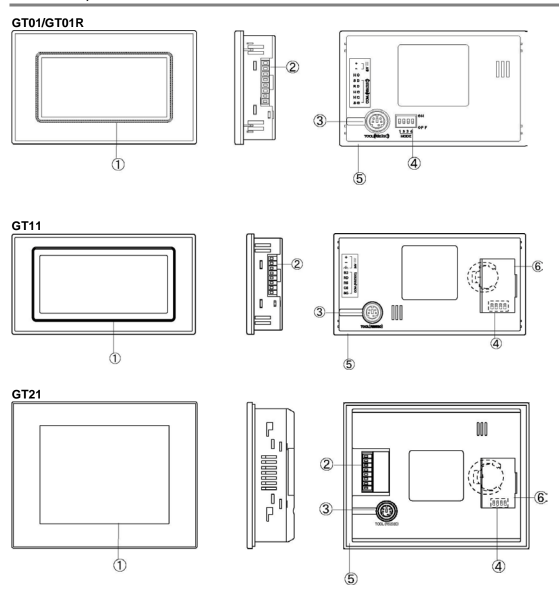
Either straight cable or crossing cable can be used. (MDI/MDI-X Automatic crossover function)

Chapter 2

Names and Functions of Parts

2.1 Part Names

2.1.1 GT01, GT11 and GT21



1 Touch screen

Various screens are displayed here. Switches can be operated and data entered simply by touching the touch screen.

(A sheet is affixed to the touch panel to protect it from scratches when shipping. Please remove it before using the GT.)

Optional protective sheets are available to protect the touch screen surface and keep it clean.



Reference: <1.4.2 Options and Repair Parts>

2 COM port and power supply terminal

This is a communication port (RS232C or RS422) for connecting to a PLC, host PC, or microcomputer board, and a power supply terminal for operation.

3 TOOL port (GTWIN connection port)

This port is used to connect the screen creation tool.

4 Operation mode setting switches

Setting the operation mode setting switches as follows when turning on the power supply enables the setting to inhibit to move to the system menu or enables to clear F-ROM.

| Setting | Normal use (Factory default) | Inhibit system menu shift | Clear F-ROM |
|----------------|------------------------------|---------------------------|---------------|
| Switch setting | ON 0FF 1 2 3 4 | ON 1 2 3 4 | ON 1 2 3 4 |



Note: Do not use any settings other than the above settings.

(5) Waterproof packing

This assures that the front panel is waterproof.

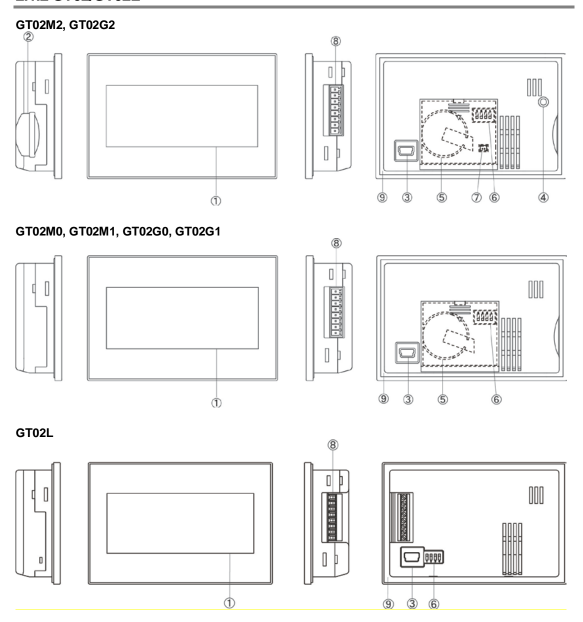
6 Battery cover (for GT11 and GT21)

When using a backup battery to be separately purchased, open this battery cover to install it. The clock, PLC device hold data, alarm history and GT internal device hold data functions can be used with the backup battery.



Reference: <3.6.2 How to Install the Battery (Lithium Button Battery)>

2.1.2 GT02/GT02L



1 Liquid crystal display panel/touch panel

Various screens are displayed here. A touch panel is provided on the liquid crystal display panel, and switches can be operated and data entered simply by touching the panel.

Optional protective sheets are also available to protect the touch panel and keep it clean.

(A sheet is affixed to the touch panel to protect it from scratches when shipping. Please remove it before using the GT.)

2 SD memory card slot

A SD memory card is inserted in this slot.

- Saving from GTWIN: Operate on the GTWIN screen using a SD memory card read/writer.
- Savving from GT main unit: Operate on the SD memory card setting screen under the system menu.

③ USB port

This is a connector for connecting the screen creation tool. The commercal USB cable can be used.

4 SD memory access lamp

The lamp turns on while accessing a SD memory card.

5 Battery cover

When using a backup battery to be separately purchased, open this battery cover to install it. The clock, PLC device hold data, alarm history and GT internal device hold data functions can be used with the backup battery.

6 Operation mode setting switches

Setting the operation mode setting switches as follows when turning on the power supply enables the setting to inhibit to move to the system menu or enables to clear F-ROM.

| Setting | Normal use (Factory default) | Inhibit system menu shift | Clear F-ROM |
|----------------|------------------------------|------------------------------|-------------|
| Switch setting | ON 1 2 3 4 | ON 1 2 3 4 | ON OFF |

7 Mounting location of connector for battery

® COM port (PLC/external device connection port) and power supply terminal

This is a communication port (RS232C or RS422) for connecting to a PLC, host PC, or microcomputer board, and a power supply terminal for operation.

9 Waterproof packing

This assures that the front panel is waterproof.

2.1.3 GT05/GT12/GT32

GT05 1 8 0 13) 12 1 GT12 9111 2 8 3 1 13 GT32 Standard **High function** 10 9 8 11) 13 1 (12) GT32-E 8 1 (12) 13:

1 Liquid crystal display panel/touch panel

Various screens are displayed here. A touch panel is provided on the liquid crystal display panel, and switches can be operated and data entered simply by touching the panel.

Optional protective sheets are also available to protect the touch panel and keep it clean.

(A sheet is affixed to the touch panel to protect it from scratches when shipping. Please remove it before using the GT.)

② SD memory card slot (Except GT12M0 and GT12G0)

A SD memory card is inserted in this slot.

- Saving from GTWIN: Operate on the GTWIN screen using a SD memory card read/writer.
- Savving from GT main unit: Operate on the SD memory card setting screen under the system menu.

③ USB port

This is a connector for connecting the screen creation tool. The commercal USB cable can be used.

4 Ethernet port (RJ45) (GT32T1)

This is a connector for connecting the screen creation tool. The maximum baud rate is 115200 bps when using Ethernet.

5 SPEED lamp (GT32T1)

It shows the baud rate when using Ethernet. Light on: During 100Base communication Blinking: During 10Base communication

©LINK/ACT lamp (GT32T1)

it shows the state of communciation with Ethernet.

Light on: When linked

Blinking: While data reception

Sound output jack (GT32T1)

Insert the speaker with a \$\phi\$ 3.5-mini plug amplifier for using the audio output function.

®SD memory access lamp (Except GT12M0 and GT12G0)

The lamp turns on while accessing a SD memory card.

⁹Battery cover

When using a backup battery to be separately purchased, open this battery cover to install it. The clock, PLC device hold data, alarm history and GT internal device hold data functions can be used with the backup battery.

10 Operation mode setting switches

Setting the operation mode setting switches as follows when turning on the power supply enables the setting to inhibit to move to the system menu or enables to clear F-ROM.

| Setting | Normal use (Factory default) | Inhibit system menu shift | Clear F-ROM |
|----------------|------------------------------|------------------------------|-------------|
| Switch setting | ON OFF 1 2 3 4 | ON OFF 1 2 3 4 | ON OFF |

11 Mounting location of connector for battery

② COM port (PLC/external device connection port) and power supply terminal

This is a communication port (RS232C or RS422) for connecting to a PLC, host PC, or microcomputer board, and a power supply terminal for operation.

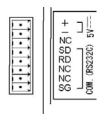
(13) Waterproof packing

This assures that the front panel is waterproof.

2.2 Terminal Layouts of COM Port

2.2.1 GT01

5 V/RS232C type

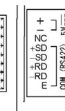


| Pin name | Name | Signal direction | Product No. |
|----------|---------------|--------------------|-------------|
| + | +5 V | - | |
| _ | 0 V | - | AIGT0030B1 |
| NC | Not connected | - | AIGT0030H1 |
| SD | Send data | GT→External device | AIGT0130B1 |
| RD | Receive data | GT←External device | AIGT0130H1 |
| NC | Not connected | - | AIGT0230B1 |
| NC | Not connected | - | AIGT0230H1 |
| SG | Signal ground | - | |



Note: There is no RS and CS (control lines).

5 V/RS422(RS485) type

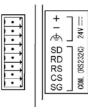


| Pin name | Name | Signal direction | Product No. |
|----------|---------------------|-----------------------|-------------|
| + | +5 V | - | |
| _ | 0 V | - | AIGT0032B1 |
| NC | Not connected | - | AIGT0032H1 |
| +SD | Send data | GT→External device(+) | AIGT0132B1 |
| -SD | Send data | GT→External device(-) | AIGT0132H1 |
| +RD | Receive data | GT←External device(+) | AIGT0232B1 |
| -RD | Receive data | GT←External device(–) | AIGT0232H1 |
| E | Terminal resistance | - | |



Note: There is no RS and CS (control lines).

24 V/RS232C type

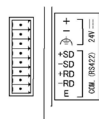


| Pin name | Name | Signal direction | Product No. |
|----------|-------------------|--------------------|-------------|
| + | +24 V | - | |
| _ | 0 V | - | AIGT0030B |
| FG | Functional ground | - | AIGT0030H |
| SD | Send data | GT→External device | AIGT0130B |
| RD | Receive data | GT←External device | AIGT0130H |
| NC | Not connected | - | AIGT0230B |
| NC | Not connected | - | AIGT0230H |
| SG | Signal ground | - | |



Note: There is no RS and CS (control lines).

24 V/RS422(RS485) type

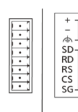


| Pin name | Name | Signal direction | Product No. |
|----------|---------------------|-----------------------|-------------|
| + | +24 V | - | |
| _ | 0 V | - | AIGT0032B |
| FG | Functional ground | - | AIGT0032H |
| +SD | Send data | GT→External device(+) | AIGT0132B |
| -SD | Send data | GT→External device(-) | AIGT0132H |
| +RD | Receive data | GT←External device(+) | AIGT0232B |
| -RD | Receive data | GT←External device(-) | AIGT0232H |
| E | Terminal resistance | - | |



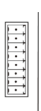
2.2.2 GT02

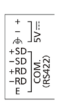
5 V/RS232C type



| | Pin name | Name | Signal direction | Product No. |
|---|----------|-------------------|--------------------|-------------|
| - | + | +5 V | - | |
| | _ | 0 V | - | |
| | FG | Functional ground | - | AIG02MQ02D |
| | SD | Send data | GT→External device | AIG02MQ03D |
| | RD | Receive data | GT←External device | AIG02GQ02D |
| _ | RS | Request to send | GT→External device | AIG02GQ03D |
| | CS | Clear to send | GT←External device | |
| | SG | Signal ground | - | |

5 V/RS422(RS485) type



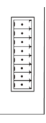


| Pin name | Name | Signal direction | Product No. |
|----------|---------------------|-----------------------|-------------|
| + | +5 V | - | |
| _ | 0 V | - | |
| FG | Functional ground | - | AIG02MQ04D |
| +SD | Send data | GT→External device(+) | AIG02MQ05D |
| -SD | Send data | GT→External device(-) | AIG02GQ04D |
| +RD | Receive data | GT←External device(+) | AIG02GQ05D |
| -RD | Receive data | GT←External device(-) | |
| E | Terminal resistance | - | |



Note: There is no RS and CS (control lines).

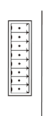
24 V/RS232C type

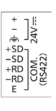




| Pin name | Name | Signal direction | Product No. |
|----------|-------------------|--------------------|-------------|
| + | +24 V | - | AIG02MQ12D |
| _ | 0 V | - | AIG02MQ13D |
| FG | Functional ground | - | AIG02MQ22D |
| SD | Send data | GT→External device | AIG02MQ23D |
| RD | Receive data | GT←External device | AIG02GQ12D |
| RS | Request to send | GT→External device | AIG02GQ13D |
| CS | Clear to send | GT←External device | AIG02GQ22D |
| SG | Signal ground | - | AIG02GQ23D |

24 V/RS422(RS485) type



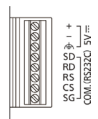


| Pin name | Name | Signal direction | Product No. |
|----------|---------------------|-----------------------|-------------|
| + | +24 V | - | AIG02MQ14D |
| _ | 0 V | - | AIG02MQ15D |
| FG | Functional ground | - | AIG02MQ24D |
| +SD | Send data | GT→External device(+) | AIG02MQ25D |
| -SD | Send data | GT→External device(-) | AIG02GQ14D |
| +RD | Receive data | GT←External device(+) | AIG02GQ15D |
| -RD | Receive data | GT←External device(-) | AIG02GQ24D |
| E | Terminal resistance | - | AIG02GQ25D |



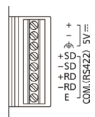
2.2.3 GT02L

5 V/RS232C type



| Pin name | Name | Signal direction | Product No. |
|----------|-------------------|--------------------|-------------|
| + | +5 V | - | |
| _ | 0 V | - | |
| FG | Functional ground | - | |
| SD | Send data | GT→External device | |
| RD | Receive data | GT←External device | AIG02LQ02D |
| RS | Request to send | GT→External device | |
| CS | Clear to send | GT←External device | |
| SG | Signal ground | - | |

5 V/RS422(RS485) type

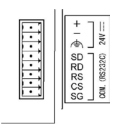


| Pin name | Name | Signal direction | Product No. |
|----------|---------------------|-----------------------|-------------|
| + | +5 V | - | |
| _ | 0 V | - | |
| FG | Functional ground | - | |
| +SD | Send data | GT→External device(+) | AIG02LQ04D |
| -SD | Send data | GT→External device(-) | AIGUZLQU4D |
| +RD | Receive data | GT←External device(+) | |
| -RD | Receive data | GT←External device(-) | |
| E | Terminal resistance | - | |

· (*)

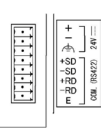
2.2.4 GT11/GT12

24 V/RS232C type



| Pin name | Name | Signal direction | Product No. |
|----------|-------------------|--------------------|-------------|
| + | +24 V | - | AIGT2030B |
| _ | 0 V | - | AIGT2030H |
| FG | Functional ground | - | AIGT2130B |
| SD | Send data | GT→External device | AIGT2130H |
| RD | Receive data | GT←External device | AIG12MQ02D |
| RS | Request to send | GT→External device | AIG12MQ03D |
| CS | Clear to send | GT←External device | AIG12MQ12D |
| | | | AIG12MQ13D |
| | | | AIG12GQ02D |
| SG | Signal ground | - | AIG12GQ03D |
| | | | AIG12GQ12D |
| | | | AIG12GQ13D |

24 V/RS422(RS485) type

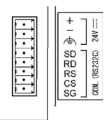


| Pin name | Name | Signal direction | Product No. |
|----------|---------------------|-----------------------|-------------|
| + | +24 V | - | AIGT2032B |
| _ | 0 V | - | AIGT2032H |
| FG | Functional ground | - | AIGT2132B |
| +SD | Send data | GT→External device(+) | AIGT2132H |
| -SD | Send data | GT→External device(-) | AIG12MQ04D |
| +RD | Receive data | GT←External device(+) | AIG12MQ05D |
| -RD | Receive data | GT←External device(-) | AIG12MQ14D |
| | | | AIG12MQ15D |
| | Terminal resistance | | AIG12GQ04D |
| E | | - | AIG12GQ05D |
| | | | AIG12GQ14D |
| | | | AIG12GQ15D |



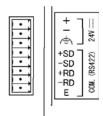
2.2.5 GT21

24 V/RS232C type



| Pin name | Name | Signal direction | Product No. |
|----------|-------------------|--------------------|-------------|
| + | +24 V | - | |
| _ | 0 V | - | |
| FG | Functional ground | - | |
| SD | Send data | GT→External device | AIGT2230B |
| RD | Receive data | GT←External device | AIGT2230H |
| RS | Request to send | GT→External device | |
| CS | Clear to send | GT←External device | |
| SG | Signal ground | - | |

24 V/RS422(RS485) type

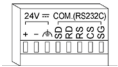


| C | | | | |
|---|----------|---------------------|-----------------------|-------------|
| | Pin name | Name | Signal direction | Product No. |
| | + | +24 V | • | |
| | _ | 0 V | - | |
| | FG | Functional ground | - | |
| | +SD | Send data | GT→External device(+) | AIGT2232B |
| | -SD | Send data | GT→External device(-) | AIGT2232H |
| | +RD | Receive data | GT←External device(+) | |
| | –RD | Receive data | GT←External device(-) | |
| | E | Terminal resistance | - | |

·

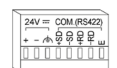
2.2.6 GT05/GT32/GT32-E

24 V/RS232C type



| Pin name | Name | Signal direction | Product No. |
|----------|-------------------|--------------------|-------------|
| + | +24 V | - | AIG05MQ02D |
| _ | 0 V | - | AIG05MQ03D |
| FG | Functional ground | - | AIG05GQ02D |
| SD | Send data | GT→External device | AIG05GQ03D |
| RD | Receive data | GT←External device | AIG05SQ02D |
| RS | Request to send | GT→External device | AIG05SQ03D |
| CS | Clear to send | GT←External device | AIG32MQ02D |
| | | | AIG32MQ03D |
| | | | AIG32TQ02D |
| | | | AIG32TQ03D |
| SG | Signal ground | - | AIG32TQ12D |
| | | | AIG32TQ13D |
| | | | AIG32MQ03DE |
| | | | AIG32TQ03DE |

24 V/RS422(RS485) type



| Pin name | Name | Signal direction | Product No. |
|----------|---------------------|-----------------------|-------------|
| + | +24 V | = | AIG05MQ04D |
| _ | 0 V | - | AIG05MQ05D |
| FG | Functional ground | - | AIG05GQ04D |
| +SD | Send data | GT→External device(+) | AIG05GQ05D |
| -SD | Send data | GT→External device(-) | AIG05SQ04D |
| +RD | Receive data | GT←External device(+) | AIG05SQ05D |
| -RD | Receive data | GT←External device(-) | AIG32MQ04D |
| | | | AIG32MQ05D |
| | | | AIG32TQ04D |
| | Terminal resistance | | AIG32TQ05D |
| E | | - | AIG32TQ14D |
| _ | | | AIG32TQ15D |
| | | | AIG32MQ05DE |
| | | | AIG32TQ05DE |



2.3 Connecting to Screen Creation Tool GTWIN

2.3.1 TOOL Port



| Pin No. | Name | Abbre. | Signal direction |
|---------|---------------|--------|--------------------|
| 1 | Signal ground | SG | - |
| 2 | Send data | SD | GT→External device |
| 3 | Receive data | RD | GT←External device |
| 4 | Not connected | N.C. | - |
| 5 | +5 V | (+5V) | - |



Note:

• The +5V of Pin 5 is reserved for the FP Programmer II. It should not be used for any other application. If using it, there is a restriction on the ambient temperature. The pin 5 of GT01 is N.C.

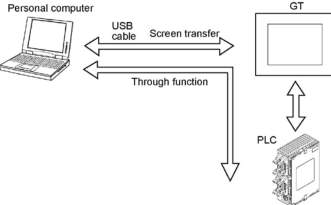
2.3.2 USB Port

USB connection

Communication with our software such as GTWIN becomes available by connecting to a PC with a USB cable.

Functions enabled by USB connection

- Through function using our PLCs
- Screen transfer (The communication in a speed approximately 3 times of the one with the Ethernet connection is possible.)





Note: If more than one programmable display unit or AE20 are connected to a PC using the USB port, the communication is not available.

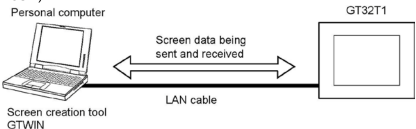
2.3.3 Ethernet Port

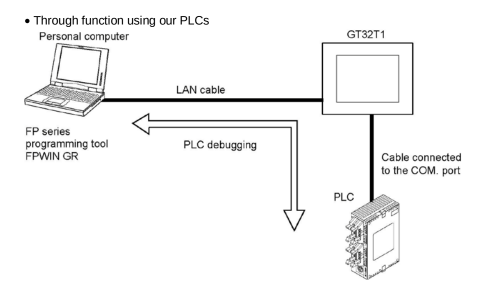
Ethernet connection

GT32T1 has a Ethernet port. Communication with our software such as GTWIN becomes available by connecting to a PC with a LAN cable.

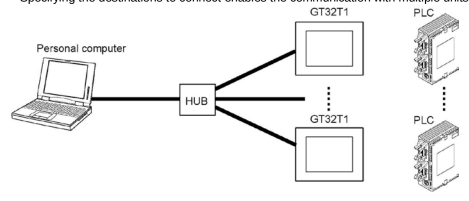
Ethernet communication function

• Screen transfer (Baud rate: fixed at 115200 bps. It takes at least 3 times longer than the transfer using USB.)





* Specifying the destinations to connect enables the communication with multiple units using a HUB.



Required items for connection

LAN cable

Either straight cable or crossing cable can be used. (MDI/MDI-X Automatic crossover function)

Settings for Ethernet connection

Follow the procedure below to communicate with the Ethernet connection.

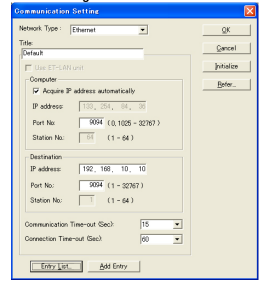
- 1. Connect the GT to a PC with a Ethernet cable.
- 2. Specify the settings such as IP address for the GT.
- 3. Startup the GTWIN and specify the communication condition.

The factory settings are as follows.

| IP Address | 192.168.1.5 |
|-----------------|---------------|
| Subnetmask | 255.255.255.0 |
| Default Gateway | 192.168.1. |
| Port No | 9094 |

Note) Setting items such as IP address for the GT can be specified in the System Menu.

GTWIN setting



Network type: Ethernet

Title: Input an arbitrary title (Up to 38 one-byte

characters)
Computer:

Check "Acquire IP address automatically".
The default setting is to use the IP address

currently being used in the computer.

Click [OK] to finish the setting.

Note) When sing multiple Ethernet cards, specify manually.

IP address: When it is not displayed, set the property of the TCP/IP in the items such as Network of the control panel. IP address can be input or changed.

Note) The setting procedure varies depending on the OS used. For the details, refer to the manual/help of the OS.

Port No.: Set to 0 or within the range of 1025 to 32767 in decimal. For using it in the GTWIN, set it to 0.



• Setting of destination (PLC side)

IP address: Specify the IP address of the GT to be connected in decimal.

Port No.: Set it within the range of 1 to 32767 in decimal. (Default: 9094)

Specify the same setting as the one of GT.



• Communication time out: Set the time-out period after connection establishment for every

communication within the range of 1 to 950 seconds. (Default: 15) (it is not

linked to this setting until a connection is estalished)

• Connection time out: Set the time-out period until connection establishment within the range of 1 to 180 seconds. (Default: 60)



Setting with IP search tool (Config WD. exe)

The settings of the GT can be specified with the IP address search tool of Configurator WD (Ver.1.11 or later).

The IP search tool (Config WD. Exe) can be downloaded for free from our website URL: http://panasonic-electric-works.net/ac (User registration is required.: Free of charge)

Chapter 3

Installation and Wiring

3.1 Installation

3.1.1 Installation Environment

When installing and using the GT series, always make sure the following conditions are observed.

Usage conditions

Operating environment (Use the unit within the range of the general specifications when installing)

- Ambient temperatures: 0 to +50 °C
 - (It varies according to models when installing the unit in a horizontal orientation or using a C-NET adapter and FP programmer II.)
- Ambient humidity: 20 to 85% RH (at 25 °C, non-condensing)
- Altitude of 2000 m or less
- For use in pollution Degree 2 environment
- Do not use it in the following environments.
 - Direct sunlight, wind and rain. (This product is not designed for outdoor use.)
- Sudden temperature changes causing condensation.
- Inflammable or corrosive gas.
- Excessive airborne dust, metal particles or saline matter.
- Benzine, paint thinner, alcohol or other organic solvents or strong alkaline solutions such as ammonia or caustic soda.
- Direct vibration, shock or places always exposed to drop of water.
- (This unit is warranted by IP65/IP67 (depending on models) for panel mounting, however, this applies to initial values.)
- Influence from power transmission lines, high voltage equipment, power cables, power equipment, radio transmitters, or any other equipment that would generate high switching surges. (100 mm or more)

The usage conditions for Tough series (GT32-E) are as follows.

- Ambient temperatures: -20 to +60 °C (When horizontally installed, -20 to +55 °C)
- Ambient humidity: 10 to 90% RH (at 25 °C, non-condensing)
 - The upper limit of the humidity at each temperature is as below.

(Below 40 °C; 90%RH, 50 °C; 55%RH, 60 °C; 35%RH)

- If the product is exposed to heavy rain, condensation might be caused by sudden temperature changes.
- Altitude of 2000 m or less
- For use in pollution Degree 2 environment
- Do not use it in the following environments.
- Direct sunlight for a long time
- (Exposing the product to direct sunlight increases the surface temperature of the display higher than ambient temperature, and causes deterioration of LDC panel.)
- Inflammable or corrosive gas.
- Excessive airborne dust, metal particles or saline matter.
- Benzine, paint thinner, alcohol or other organic solvents or strong alkaline solutions such as ammonia or caustic soda.
- Direct vibration, shock or places always exposed to drop of water.
 (This unit is warranted by IP67 for panel mounting, however, this applies to initial values.)
- Influence from power transmission lines, high voltage equipment, power cables, power equipment, radio transmitters, or any other equipment that would generate high switching surges. (100 mm or more)

Static electricity

- Do not touch connector pins directly to prevent static electricity from causing damage.
- Always rid yourself of any static electricity before handling this product.
- If excessive estatic electricity is applied to the panel surface, the LCD panel may be damaged.

Power supply

- Twist the wires of the power supply.
- The unit has sufficient noise immunity against the noise generated on the power line. However, it is recommended to take measures for reducing noise such as using an isolating transformer before supplying the power. And it is recommended to take measures such as installing a ferrite core.
- Allocate an independent wiring for each power supplying line, PLC etc and operating device.
- If using a power supply withoug a protective circuit, power should be supplied through a protective element such as fuse. Directly applying an abnormal voltage to the unit may cause the damage to the internal circuit.

Touch switches

- Always operate the touch switch with fingers. As the touch switch may be damaged due to the excessive load or shock (caused when being operated with any tools), the touch switch should be operated within the specified control force. Also, if the touch swich is pressed like kneading, the electrode may be worn out exceptionally, and cause the malfunction. Operate with a single touch of the switch.

LCD panel

- Do not drop or have a strong impact on the programmable display unit as glass is used for the LCD panel.
- The liquid in the LCD panel is a hazardous substance. If the LCD panel is broken, do not put the leaked crystalline liquid into your mouse. Should it get into your mouse, immediately gargle, and consult a doctor. If it adheres to your skin or clothes, wash it away with soap.
- There is a case that shadows appear in the place on the screen of the GT where no graphic or part is arranged. (The shadows appear as the extension of the characters, graphics or parts actually being displayed.) This is a phenomenon resulting from the basic characteristics of liquid crystal devices, and called cross talk.
- Exposing the product to direct sunlight increases the surface temperature of the display higher than ambient temperature, and causes deterioration of LDC panel. Screen the product from the sun.

3.1.2 Restriction According to Mounting Directions

If the unit is being installed in a horizontal orientation, or our Programmer II and C-NET adaptor are being connected to the TOOL port, note that the ambient usage temperature should be as below.

| Model name | Condition | Ambient temperature | Liquid display panel side |
|------------|---|---------------------|---------------------------|
| GT11 | Vertically installed Programmger II C-NET adapter | 0 to 45 °C | Installation panel |
| GT21 | Horizontally installed Programmer II C-NET adapter | 0 10 40 0 | (Horizontal installation) |
| GT32 | Horizontally installed | 0 to 40 °C | |
| GT32-E | Horizontally installed | -20 to 55 °C | |

Note) When installing the unit aslant, the restriction is the same as the one when installing horizontally.

3.1.3 Installation Space

Applicable panel thickness

A panel with a thickness of 1.0 to 5.0 mm should be used.

Clearance when the GT is installed

When installing the GT unit, if other parts are being installed to the panel or cables are being wired to it, we recommend providing a clearance around the GT unit. This prevents cables from being damaged, and facilitates the installation work. Also, make sure that the slits in the main unit are never obstructed.

| Model name | Clearance | Clearance on the surface to connect the screen transfer cable | Clearance on the mounting surface when using a SD memory card |
|------------|----------------|---|---|
| GT01 | | | |
| GT11 | | 20 mm | - |
| GT21 | | | |
| GT02L | 30 mm or more | 60 mm | - |
| GT02 | (50 mm or more | | |
| GT05 | recommended) | | |
| GT12 | | 60 mm | 40 mm or more |
| GT32 | | | |
| GT32-E | | | |

^{*} It should be 40 mm or more when using a SD memory card.

3.1.4 UL/c-UL Qualification

Be aware of the following when applying for UL standard for the equipment that the GT has been built in.

- When the GT built in equipment, the GT should meet the standard as a part of the enclosure.
- As the rear of the GT is not qualified as an enclosure, provide a fire enclosure (metal barrier) that entirely covers the rear and lateral sides of the GT.

3.1.5 Mounting Screws

Secure the GT to a mounting plate using the fitting and screws provided with the unit.

Recommended screws

| Recommended product | GT unit | Size | Others | Quantity |
|---------------------|-----------------|----------|----------------------------|------------|
| | GT01/GT11 | M3 – 20 | Material: SW pane-head (+) | |
| Mounting screw | GT05/GT21/GT32/ | M2 2.5 | Galvanization, | 4 pcs/unit |
| | GT32-E | M3 – 3.5 | trivalent chromate | |

GT02//GT02L/GT12 dedicated screw

The GT02/GT02L/GT12 dedicated screw is not sold on the open market.

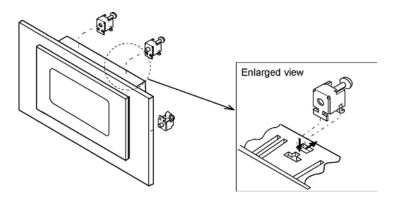
Using screws other than the dedicated screw will cause failures such as decrease of water-proof property.

| Name | Content | Model No. |
|--|---|-----------|
| Attachment fitting (with dedicated screws) | 5 sets for GT02/GT02L/GT12 4 pcs of attachment fittings and 4 pcs of dedicated screws/set | AIG12830 |

3.1.6 GT01 and GT11 Installation Method

Secure the GT to the installation panel using the four fittings and four screws provided with the unit.

- 1. Place the GT in the installation panel.
- 2. Insert the fittings into the grooves provided in the GT, and tighten the screws to secure the GT to the installation panel.



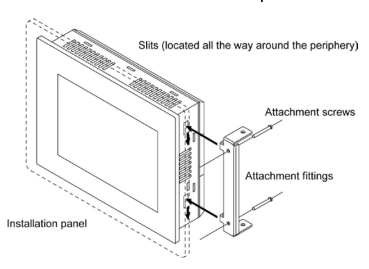
The screw tightening torque should be 0.1 to 0.25 N· m, and tighten them uniformly.

Tightening the scews too hard can cause deformation of the front panel, so that the touch switches will not function properly. Install the GT within the above range.

3.1.7 GT21 Installation Method

Secure the GT21 to the installation panel using the two fittings and four screws provided with the unit.

- 1. Place the GT21 main unit in the installation panel.
- 2. Insert the fittings into the grooves provided in the GT21 main unit, and tighten the screws to secure the GT21 main unit to the installation panel.



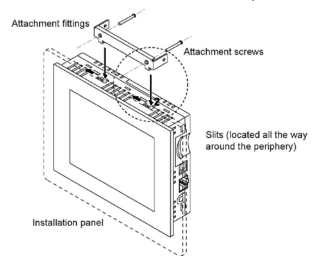
The screw tightening torque should be 0.1 to 0.25 N· m, and tighten them uniformly.

Tightening the scews too hard can cause deformation of the front panel, so that the touch switches will not function properly. Install the GT within the above range.

3.1.8 GT05/GT32/GT32-E Installation Method

Secure the GT32 to the installation panel using the two fittings and four screws provided with the unit.

- 1. Place the GT main unit in the installation panel.
- 2. Insert the fittings into the grooves provided in the GT main unit, and tighten the screws to secure the GT main unit to the installation panel.



GT05 and GT32

The screw tightening torque should be 0.1 to 0.25 N· m, and tighten them uniformly.

GT32-E

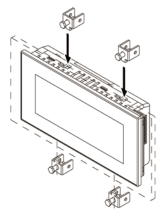
The screw tightening torque should be 0.2 to 0.3 N·m, and tighten them uniformly.

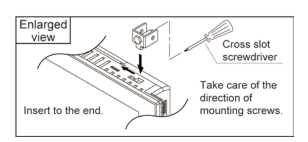
Tightening the scews too hard can cause deformation of the front panel, so that the touch switches will not function properly. Install the GT within the above range.

3.1.9 GT02/T02L/GT12 Installation Method

Secure the GT12 or GT02 to the installation panel using the two fittings and four dedicated screws provided with the unit.

- 3. Place the GT main unit in the installation panel.
- 4. Insert the fittings into the grooves provided in the GT main unit, and tighten the screws to secure the GT main unit to the installation panel.





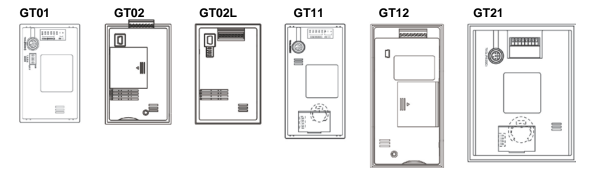


Note: - The cross slot screwdriver No. 1 must be used.

- Tightening torque: 0.2 to 0.3 N m
- Tightening the scews too hard can cause deformation of the front panel, so that the touch switches will not function properly.

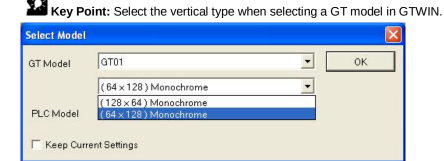
3.1.10 Installing in Vertical Orientation

Normally, the GT series is installed horizontally long, however, some models can be installed vertically long. At that time, the right side becomes the upper side.





- The side that the COM port is situated becomes the upper side. If the GT is installed upside down, the screen will be upside down.
- The allowable ambient temperature for GT11 is different. (Ambient temperature: 0 to 45 °C)



3.1.11 Precaution When reinstalling GT

When the GT is reinstalled after being removed from the panel, the water-proof packing should be replaced.

3.2 Wiring the Power Supply

3.2.1 Wiring the Power supply

The power supply should be wired by securely connecting the terminal on the rear of the main unit to the terminal.

Use twisted wiring for the power supply

In order to minimize influence from noise, the wiring for the power supply should be twisted.

Insulate the power supply inside a protective circuit

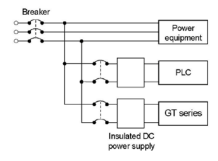
- In order to protect the unit against abnormal voltage from the power supply line, the power supply should be an insulated type, and should be enclosed within a protective circuit.
- If a power supply device without an internal protective circuit is being used, power should always be supplied to the GT series through a fuse or a similar protective device.

Keep the power supply voltage within the operating voltage range

| Rated voltage | Operating voltage range | | | |
|---------------|-------------------------|--|--|--|
| 5 V DC | 4.5 to 5.5 V DC | | | |
| 24 V DC | 21.6 to 26.4 V DC | | | |

Keep the power supply wiring separate

• Wiring to the GT series, PLC, and other power equipment should have separate wiring systems.



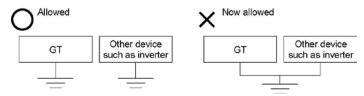
3.2.2 Grounding

Be sure to ground when the influence of noise is great

The unit is tolerant against noise in normal environments, but if the environment is particularly susceptible to noise, please ground.

Use dedicated grounding

- For grounding purposes, use wires with a minimum of 2 mm². The grounding connection should have a resistance of less than 100 Ω .
- Make the grounding point as close as possible to the GT and keep the distance of the grounding wire short.
- Sharing the ground with another device may have an adverse effect. Therefore, be sure that grounding
 is dedicated.

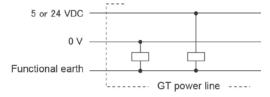




Conversely, depending on your environment, grounding may cause a problem.

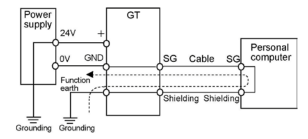
Example:

Since the power line of the GT unit is connected to a functional earth via electronic parts, the electronic parts may become damaged if there is an abnormal potential between the power line and the physical ground.



Do not ground the function earth when grounding a plus (+) terminal of the power. (excluding GT02, GT02L, GT05, GT12, GT32 and GT32-E)

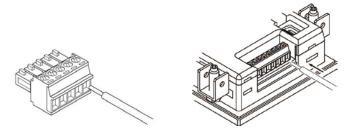
In some computers, the SG terminal of RS232C port and connector shielding are connected. Also the tool port shielding is connected with the function earth terminal. Therefore, the GND terminal and the function earth terminal are connected if the computer is connected. Especially when the GT is connected to a computer with a plus (+) terminal grounded, therefore, an GT's minus (-) terminal is connected with the function earth terminal. As a result, short circuit occurs which may lead to the breakage of GT and its neighboring parts.



3.3 Wiring the COM Port

Accessory communication connector/applicable wiring

The communication connector used for the COM port (provided as an accessory with the main unit) has a screw-tightening type of terminal block. The wiring shown below should be used.



Applicable wiring (twisted wiring)

| Size | | Conductor cross-section surface area | | | | |
|------|--------------|--------------------------------------|--|--|--|--|
| | AWG 28 to 16 | 0.08 to 1.25 mm ² | | | | |

Use a special tool to tighten the terminal block of the communication connector.

Using a screwdriver made by Panasonic Electric Works Co., Ltd. (Product number: AFP0806). The tightening torque should be 0.22 to 0.3 N· m or less.

When doing RS485 communication using RS422 type

Please use the following cables or equivalent.

Appropriate electrical cables (twisted cables)

| | Cross-sectional view | Conductor | | Insulator | | | Sample |
|-----------------|-------------------------------|---|------------------------------|-------------------|----------------|-------------------|---|
| Туре | | Size | Resist- ance (at 20°C) | Material | Thick- ness | Cable diam. | Sample appropriate cable |
| Shielded | Shield | 1.25 mm ² (AWG16) or greater | Max. 16.8 Ω/km | Polye- thylene | Max. 0.5 mm | Approx. 8.5 mm | Belden 9860 Hitachi Cable, Ltd. KPEV- S1.25 mm² x 1P |
| twisted pair | Con- ductor Insu- lator | 0.5 mm ² (AWG20) or greater | Max. 33.4 Ω/km | Polye- thylene | Max. 0.5 mm | Approx. 7.8 mm | Belden 9207 Hitachi Cable, Ltd. KPEV- S0.5 mm ² x 1P |



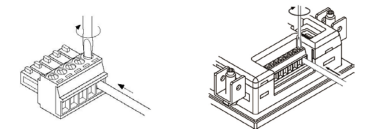
- Use shielded twisted pair cables.
- Use only one type of transmission cable. Do not mix more than 1 type.
- When using shielded cable with crossover wiring for the RS485 transmission line, grounded one end.

Wiring method

(1) Remove the sheath from the wire.



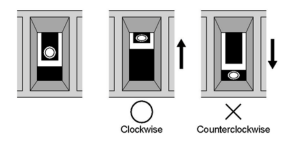
(2) Insert the wire all the way into the terminal block, and tighten the screw in the clockwise direction to secure it.



Precautions concerning wiring

The following precautions should be observed, to avoid broken or disconnected wires.

- When removing the sheath, be careful not to scratch the core wire.
- Wire the terminal without twisting the core wire.
- The core wire should be connected without soldering it. Vibration can sometimes cause soldered connections to break loose.
- After connecting the wiring, avoid subjecting the cable to stress.
- Because of the construction of the terminal, tightening the wire in the counterclockwise direction will cause a faulty connection. If this happens, disconnect the wire, check the terminal hole, and connect the wire again.





Reference:

For information on connecting the COM port of the GT series with various PLC units, refer to <Chapter 4 Connecting with the PLC>.

3.4 Precautions when Wiring COM Port

Precautions are different depending on communication conditions. Arrange wirings according to the following instructions.

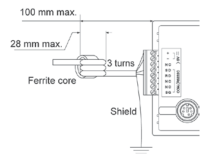
3.4.1 GT01 (5 V DC)

RS232C type

- Perform wiring and placement of the cable so that there is no impression of external noise on the cable and no induction.
- Use shielded wires for distribution cables.

(Recommended cable: AIGT8142 with one ferrite core)

- It conforms to CE marking. As conditions, the following wiring is required.
 - Make the cable do three turns around a ferrite core. (Recommended ferrite core: Seiwa Electric's E04RA190120080 or equivalent)
 - 2. Perform grounding of the cable shield.
 - * Packaged with AIGT8142.

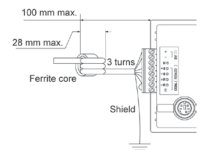


RS422 (RS485) type

- There is no RS and CS (control lines).
- Perform wiring and placement of the cable so that there is no impression of external noise on the cable and no induction.
- Use shielded wires for distribution cables.

(Recommended cable: AIGT8152 with one ferrite core(Seiwa Electric's E04RA190120080))

- When using shielded cable with crossover wiring for the RS485 transmission line, grounded one end.
- "E" is used to set the terminating station.
- It does not conform to European EMC directive.





Kev Point:

The CE marking standards that the GT01 conforms to (excluding the RS422 (RS485) type) European EMC directive 89/336/EEC

European EMC standards (EN61000-6-4 and EN61000-6-2)

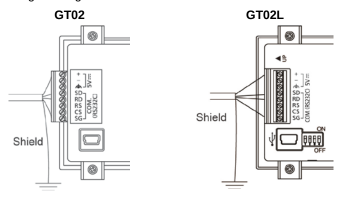
3.4.2 GT02/GT02L (5 V DC)

RS232C type

- Perform wiring and placement of the cable so that there is no impression of external noise on the cable and no induction.
- Use shielded wires for distribution cables.

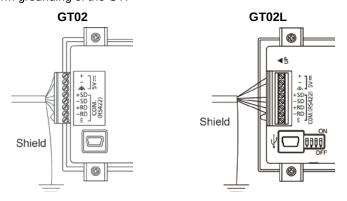
(Recommended cable: AIGT8142)

- It conforms to CE marking. As conditions, the following wiring is required.
 - 1. Perform grounding of the cable shield.
 - 2.Perform grounding of the GT.



RS422 (RS485) type

- There is no RS and CS (control lines).
- Perform wiring and placement of the cable so that there is no impression of external noise on the cable and no induction.
- Use shielded wires for distribution cables.
- When using shielded cable with crossover wiring for the RS485 transmission line, grounded one end.
- "E" is used to set the terminating station.
- It conforms to CE marking. As conditions, the following wiring is required.
 - 1. Perform grounding of the cable shield.
- 2. Perform grounding of the GT.



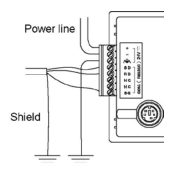


The CE marking standards that the GT02/GT02L conforms to European EMC directive 89/336/EEC European EMC standards (EN61131-2)

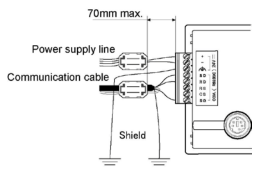
3.4.3 RS232C Communication

- There is no RS and CS (control lines) for GT01.
- Perform wiring and placement of the cable so that there is no impression of external noise on the cable and no induction.
- Use shielded wires for distribution cables. (Recommended cable: AIGT8162)
- It conforms to CE marking. As conditions, the following wiring is required.
 - 1. Install a ferrite core to the cable. (For GT11 only)
 (Recommended ferrite core: Seiwa Electric's E04SR170730A or equivalent)
 - 2. Perform grounding of the cable shield.
 - 3. Perform grounding of the GT.

GT01/GT02/GT12

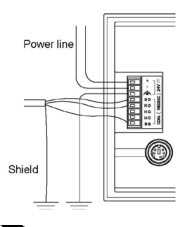


GT11

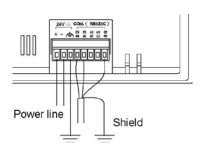


Installing Ferrite core

GT21



GT05/GT32/GT32-E





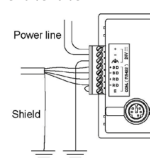
The CE marking standards that the GT series conforms to European EMC directive 89/336/EEC

European EMC standards For GT01, GT11, GT21 (EN61000-6-4 and EN61000-6-2) For GT02, GT12, GT05, GT32, GT32-E (EN61131-2)

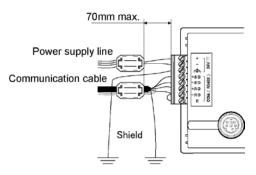
3.4.4 RS422 (RS485) Communication

- There is no RS and CS (control lines).
- Perform wiring and placement of the cable so that there is no impression of external noise on the cable and no induction.
- Use shielded wires for distribution cables. (Recommended cable: AIGT8175 (for Mitsubishi FX series)
- When using shielded cable with crossover wiring for the RS485 transmission line, grounded one end.
- "E" is used to set the terminal unit.
- It conforms to CE marking. As conditions, the following wiring is required.
 - Fit a ferrite core to the cable. (For GT11 only)
 (Recommended ferrite core: Seiwa Electric's E04SR170730A or equivalent)
 - 2. Perform grounding of the cable shield.
- 3. Perform grounding of the GT.

GT01/GT02/GT12

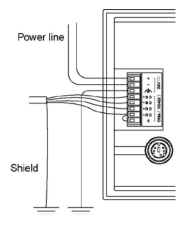


GT11

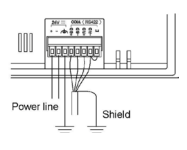


Installing Ferrite core

GT21



GT05/GT32/GT32-E





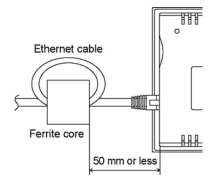
The CE marking standards that the GT series conforms to European EMC directive 89/336/EEC

European EMC standards For GT01, GT11, GT21 (EN61000-6-4 and EN61000-6-2) For GT02, GT12, GT05, GT32, GT32-E (EN61131-2)

3.5 Precautions when Wiring Ethernet Port (GT32T1)

- Although more than one GT32T1 can be connected using a hub, communication is performed with one unit each. Specify each destination to communicate.
- Use a UTP cable (unshielded cable) for the Ethernet cable, and take measures for noises such as installing a ferrite core if necessary.
- It conforms to CE marking. As conditions, the following wiring is required.
 - 1. Do not use a shield wire for the Ethernet cable.
 - Install a ferrite core to the Ethernet cable and make one turn.(Recommended ferrite core: Kitagawa Industries SFC-10 or equivalent)

GT32T1



Key Point:

The CE marking standards that the GT32 conforms to European EMC directive 89/336/EEC European EMC standards (EN61131-2)

3.6 Options

3.6.1 Backup Battery

Backup battery

The internal data in the GT can be backed up using the backup battery. Use the following backup batteries.

| GT model | Battery type | Product No. | |
|---------------|-----------------------------|--|--|
| GT11 | Putton type lithium battery | CP2022 (commercial item) | |
| GT21 | Button type lithium battery | CR2032 (commercial item) | |
| GT02M2,GT02G2 | | | |
| GT05 | | AFPX-BATT | |
| GT12 | Backup battery | (The backup battery for the FP-X is used.) | |
| GT32 | | (The backup battery for the FF-X is used.) | |
| GT32-E | | | |

Battery life

Battery life, when operating at a normal temperature (25°C), a normal humidity (65% RH), and a voltage of 24 V DC, is as follows.

| GT model | life | |
|---------------|-----------------|--|
| GT11 | Approx. 2 years | |
| GT21 | Approx. 2 years | |
| GT05S | Approx. 2 years | |
| GT32T * | Approx. 3 years | |
| GT32*-E | | |
| GT02M2,GT02G2 | | |
| GT05M | | |
| GT05G | Approx. 5 years | |
| GT12 | | |
| GT32M | | |

Backup

The internal data of the GT is backed up in the following ways.

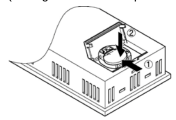
| Internal data to be backed up | Stored in | Backup battery |
|-------------------------------------|----------------------|----------------|
| Screen data (base, keyboard, login) | | |
| Flow display data | | |
| Recipe data | Stored in the F-ROM. | Not required |
| Write device | | |
| FP monitor screen data | | |
| Alarm history + Line graph sampling | | |
| Logging data of Logging function | Stored in the SRAM. | Poquired |
| Hold GT device | Stored in the SKAW. | Required |
| Hold PLC device | | |



When using a backup battery, attach the battery before the power supply is turned on.

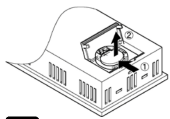
3.6.2 How to Install the Battery (Lithium Button Battery)

(The figures below is explained using the GT11.



When installing the battery

- ① Insert the head of the battery in the battery holder, and push it into the back.
- ② Press the battery down pushing it into the back of the battery holder.



When removing the battery

- ① Push the battery into the back of the holder.
- ② Pull up the battery pushing it into the back of the battery holder.

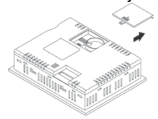
· *

Note: Do not touch the electronic parts when removing and installing the battery.

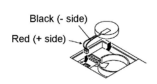
3.6.3 How to Install the Battery (Backup Battery)

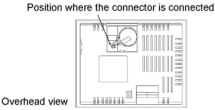
The figures below is explained using the GT32.

1. Remove the battery cover.

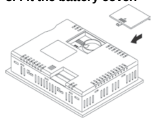


2. Connect the connector to make the red line be the (+) side, and place a battery in the circular frame.



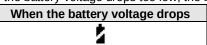


3. Fit the battery cover.



3.6.4 Dead Battery Mark

If the battery voltage drops too low, the battery mark is displayed at the bottom right of the GT screen.



It can be specified in the GTWIN configuration settings, whether or not the dead battery mark is displayed.



Note:

If the battery voltage drops too low, the BAT LOW flag of the basic communication area map goes on. If the battery has run down completely, the BAT flag of the basic communication area map goes on. Please be aware that the BAT flag goes on the first time that the power supply is turned on after the unit is purchased.

* The BAT and BAT LOW flags in the basic communication area map activate in the both cases that the battery error display is set to "On" and "Off".

3.6.5 Time for Replacement of Battery

When replacing the backup battery, turn on electricity for the time for energization, and replace the battery with a new one within one minute after turning off the power supply.

If the battery is not replaced within the time for replacement, the saved data will be lost.

| Time for energization | Time for replacement | |
|---|----------------------|--|
| 1 min. or more (10 min. or more for GT32) | Within 1 min. | |

3.6.6 Replacement of Front Panel Protective Sheet

About the front panel protective sheet

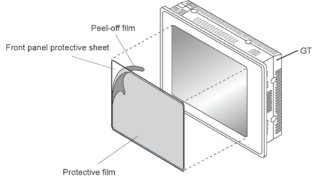
Use the separately-sold protective sheets to protect the touch panel surface and to keep it clean.

Replacing the front panel protective sheet (For the type with protective film)

Follow the steps below to replace the sheet:

1. Peel off the seal from the provided protector sheet and attach it to the unit.

Take out one of the replacement front panel protective sheets and peel off the seal with the shiny side. When attaching the sheet, align the adhesive edges with the front of the GT. Finish by peeling off the thin film attached to the top of the front panel protective sheet.

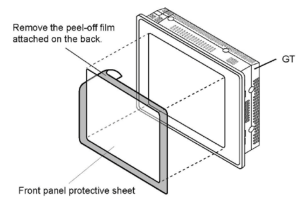


Replacing the front panel protective sheet (For the type without protective film)

1. Remove the peel-off film attached to the front panel protective sheet.

2. Attach the front panel protective sheet.

Attach the front sheet to fit the liquid crystal part of GT. At this time, try not to allow the air to get in the attached face. If the air was in, remove the air to be out with fingers. Do not press the front panel hard as it may cause the damage to the touch switch.



3.6.7 About the Waterproof Packing

If the panel is being detached from the GT and then reattached, the waterproof packing should be replaced, in order to assure that the panel remains waterproof (IP65, however, IP67 for GT02, GT12 and GT32-E).

Replacing the waterproof packing

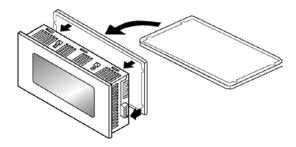
1. Remove the currently attached waterproof packing.

Remove the attached waterproof packing from the GT.

2. Attach the provided waterproof packing.

Take out one of the replacement waterproof packing pieces and attach the outer edge as shown in the illustration (do not use the inner edge).

When doing this, fasten it to the front frame, being sure not to twist the waterproof packing. As for the model with a grooved front frame, surely fit the waterproof packing in the groove.



Chapter 4

Connecting with PLC

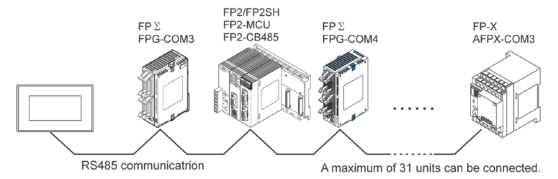
4.1 Connection with PLC

How to connect with PLC

- · Connecting between one GT and one PLC via 1:1 communication
- Connecting between one GT and multiple PLCs via 1:N communication (PLC multiple connection)
- · Connecting between one PLC and multiple GTs via 1:N communication (GT link)
- · Connecting using the general-purpose serial communication mode
- · As for the 5 V DC-type GT01, power can be supplied with a communication cable only.

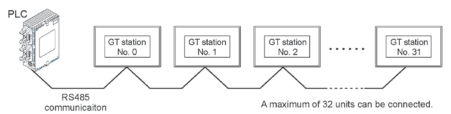
4.1.1 PLC Multiple Connection

PLC multiple connection function is a function that enables more than one PLCs to connect with one GT.



4.1.2 GT Link Connection

GT link function is a function that enables more than one GT to connect with one PLC.



Wiring of Power Supply

It takes more than 5 seconds for all GT units to be operable after turning on the power supply of GT. (The time varies according to conditions and the number of connected GT units.)

As for the power supply of GT, it is recommended to use the wiring that enables multiple GT units to be simultaneously turned on.

If the power supplies of multiple GT units cannot be simultaneously turned on after turning on the power supply of devices such as a PLC, an error message will be displayed and it may take some time to make communication to be established.

(The error display disappears when all the GT units become operable.)

4.1.3 Connecting to the PLCs made by Other Companies

For information on the connection with PLCs manufactured by other companies, see the latest GTWIN HELP or our website (http://www.panasonic-electric-works.net/ac) where you can get the manual.



Reference: < Connection with Other Companies' PLCs Manual ARCT1F449E>

4.1.4 Connecting to a Serial Device

Devices other than PLCs can be connected by using the general-purpose serial communication mode of the GT. Also, PLCs made by other companies which are not put on our website can be used. See our website or the GT series General-purpose serial communication manual.



Reference: <GT Series General-purpose Serial Communication Manual ARCT1F356E>

4.1.5 Electric Supply from PLC (5 V DC-type)

The power can be supplied to the 5V DC-type with the communication cable only. The power supply is not required separately. However, it is available only when it is connected with the TOOL port.

Restriction on the capacity of the power supply depending on the PLC model to be used The number of PLC units that can be expanded is limited.

| PLC model | Restrictions when connecting a 5 V DC-type | |
|---|---|--|
| FP-X | The number of units which can be expanded depends on the unit type. | |
| FP0 | Maximum of two expansion units * | |
| $FP\Sigma$ | Maximum of six expansion units * | |
| FP2 | The method for calculating the number of units that can be expanded is provided in the manual. Follow that formula and keep the GT01's power | |
| FP2SH | consumption not higher than 200 mA when calculating. | |
| FP-e/FP0R | There are no particular restrictions. | |
| FX series made by Mitsubishi Electric Co. | The restrictions are equivalent to the restrictions on the programmable display F920 (5 V power supply type) made by Mitsubishi. Use the FX series according to the use conditions for the F920 (5 V power supply type). | |

^{*} Expansion is possible with the number of units given above, regardless of the type of unit.

4.2 RS232C Connection

4.2.1 Difference of Terminal blocks Between GT Models

Although the terminal blocks vary according to the GT models, the connection method is the same. The connection diagram for 24 V DC is described with the terminal blocks other than the one for GT01.

24 V DC type other than GT01

GT side (24V DC RS232C)

| | Pin name | Signal | | |
|---|----------|--------|--|--|
| 0 | + | +24V | | |
| 0 | - | 0V | | |
| 0 | FG | FG | | |
| 0 | SD | SD | | |
| 0 | RD | RD | | |
| 0 | RS | NC | | |
| 0 | CS | NC | | |
| 0 | SG | SG | | |
| | | | | |

24 V DC-type GT01

GT side (GT01, 24V DC RS232C)

| | Pin name | Signal | |
|---|----------|--------|--|
| 0 | + | +24V | |
| 0 | - | 0V | |
| 0 | NC | NC | |
| 0 | SD | SD | |
| 0 | RD | RD | |
| 0 | NC | NC | |
| 0 | NC | NC | |
| 0 | SG | SG | |

5 V DC-type GT01

GT side (5V DC RS232C)

| | Pin name | Signal |
|---|----------|--------|
| 0 | + | +5V |
| 0 | - | 0V |
| 0 | NC | NC |
| 0 | SD | SD |
| 0 | RD | RD |
| 0 | NC | NC |
| 0 | NC | NC |
| 0 | SG | SG |

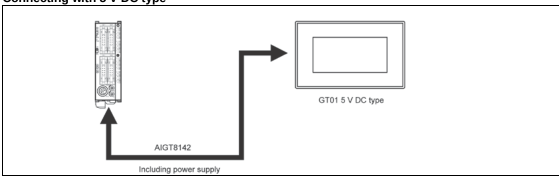
5 V DC-type GT02/GT02L

GT side (5V DC RS232C)

| | Pin name | Signal |
|---|----------|--------|
| 0 | + | +5V |
| 0 | - | 0V |
| 0 | FG | FG |
| 0 | SD | SD |
| 0 | RD | RD |
| 0 | RS | NC |
| 0 | CS | NC |
| 0 | SG | SG |

4.2.2 RS232C Connection with PLC Tool Port

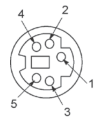


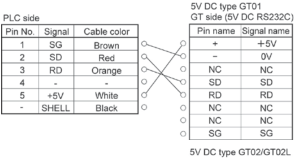


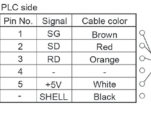
Usable models

| PLC | PLC communication cable | | Programmable display | |
|--|------------------------------------|----------|----------------------|-------------|
| FP-X FPΣ FP0/FP0R FP-e FP2/FP2SH | Mini-DIN 5-pin loose-wire cable | AIGT8142 | 5 V DC type | RS232C type |

Connecting to the TOOL port







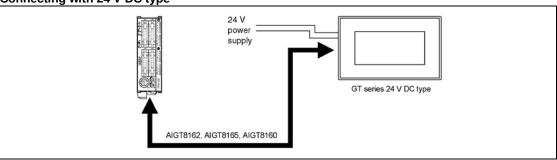
| | GT side (5V DC RS232C) | | | |
|----|------------------------|-------------|--|--|
| | Pin name | Signal name | | |
| P | + | +5V | | |
| /0 | - | 0V | | |
| 0 | NC | NC | | |
| 0 | SD | SD | | |
| P | RD | RD | | |
| 0 | NC | NC | | |
| /0 | NC | NC | | |
| Ъ | SG | SG | | |
| | | | | |



Note: Connecting to the COM port is not available.

- Keep the cable no longer than 3 m.
- In case of connecting to PLC with all expansion slots used, prepare an external 5 V DC power supply for the GT01 due to current consumption limits.
- When using the FP2/FP2SH, check whether or not the power can be supplied from the TOOL port according to the calculation method of the number of expansion units described in the hardware manual.

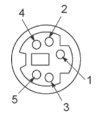
Connecting with 24 V DC type

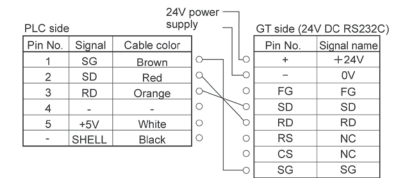


Usable models

| PLC | PLC communication cable | | Programma | ble display |
|------------|------------------------------------|----------|-----------|-------------|
| FP-X | | | | |
| $FP\Sigma$ | Mini DIN 5 min | AIGT8162 | | |
| FP0/FP0R | Mini-DIN 5-pin loose-wire cable | AIGT8165 | 24 V DC | RS232C type |
| FP-e | 1005e-wire cable | AIGT8160 | | |
| FP2/FP2SH | | | | |

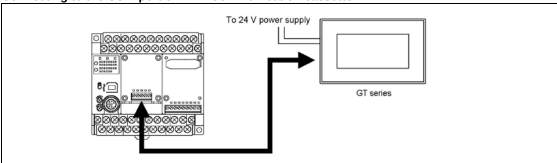
Connecting to the TOOL port





4.2.3 RS232C Connection with FP-X COM Port

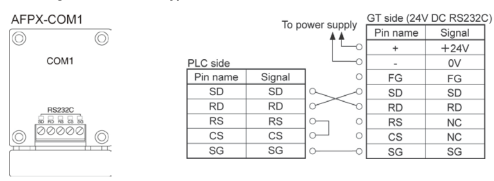
Connecting to the COM port of FP-X Communication cassette



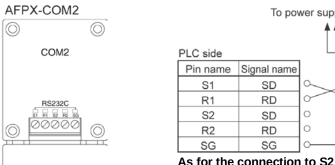
Usable models

| PLC | | PLC communication cable | Programmable display | |
|------|-----------|-------------------------|----------------------|-------------|
| | AFPX-COM1 | | | |
| | AFPX-COM2 | | 5 V DC | |
| FP-X | AFPX-COM3 | Loose-wire cable | 5 V DC 24 V DC | RS232C type |
| | AFPX-COM4 | | 24 V DC | |
| | AFPX-COM5 | | | |

Connecting to the 1- channel type RS232C



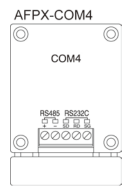
Connecting to the 2-channel type RS232C

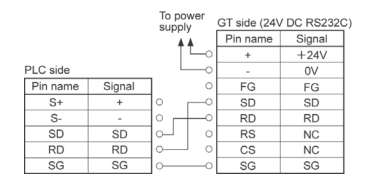


| | To poy | wer supply | GT side (24\ | / DC RS2320 | 2) |
|----------|-------------|------------|--------------|-------------|----|
| | | A A | Pin name | Signal | |
| | | | + | +24V | |
| LC side | | | - | 0V | |
| Pin name | Signal name | 0 | FG | FG | |
| S1 | SD | 000 | SD | SD | |
| R1 | RD | 0 | RD | RD | |
| S2 | SD | 0 0 | RS | NC | |
| R2 | RD | 0 0 | CS | NC | |
| SG | SG | · | SG | SG | |

As for the connection to S2 and R2 for COM2, make the same connection as S1 and S2.

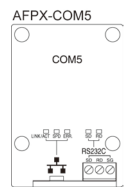
Connecting to the 1-channel type RS485 and 1-channel type RS232C

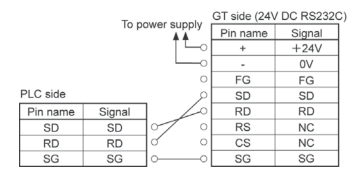




Connecting to the 1-channel type Ethernet and 1-channel type RS232C

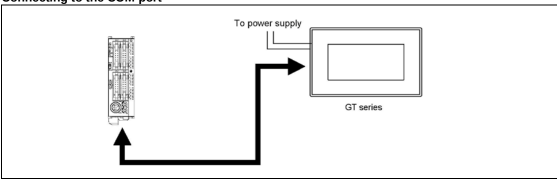
It cannot be connected with Ethernet.





4.2.4 RS232C Connection with FP Σ COM Port

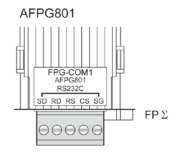
Connecting to the COM port

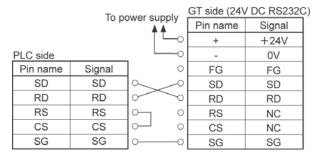


Usable models

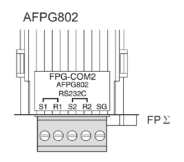
| PLC | PLC communication cable | Progran | nmable display |
|-----|-------------------------|-------------------|----------------|
| FPΣ | Loose-wire cable | 5 V DC 24 V DC | RS232C type |

Connecting to the 1-channel type RS232C





Connecting to the 2-channel type RS232C

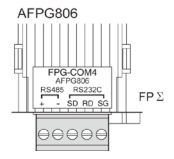


| | To poy | wer supply | GT side (24) | / DC RS232C |
|----------|-------------|------------|--------------|-------------|
| | | A A | Pin name | Signal |
| | | | + | +24V |
| PLC side | | | - | 0V |
| Pin name | Signal name | 0 | FG | FG |
| S1 | SD | 000 | SD | SD |
| R1 | RD | 0 | RD | RD |
| S2 | SD | 0 0 | RS | NC |
| R2 | RD | 0 0 | CS | NC |
| SG | SG | o——∘ | SG | SG |

As for the connection to S2 and R2 for COM2, make the same connection as S1 and S2.

Connecting to the 1-channel type RS485 and 1-channel type RS232C

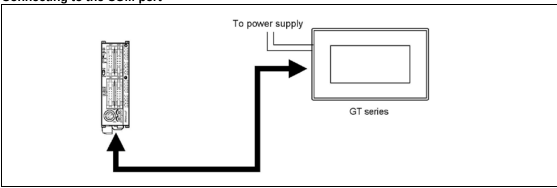
The connections with either one unit or two units are available.



| | | To power supply | GT side (24\ | / DC RS232C) |
|----------|--------|--------------------|--------------|--------------|
| | | ∆ Å | Pin name | Signal |
| | | 1—0 | + | +24V |
| PLC side | | | - | 0V |
| Pin name | Signal | 0 | FG | FG |
| S+ | + | | SD | SD |
| S- | - | o o | RD | RD |
| SD | SD | | RS | NC |
| RD | RD | $ \circ $ | CS | NC |
| SG | SG |] | SG | SG |

4.2.5 RS232C Connection with FP0/FP0R COM Port

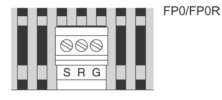
Connecting to the COM port

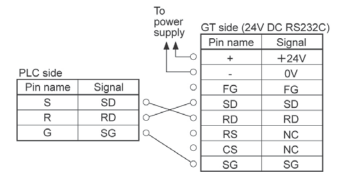


Usable models

| PLC | PLC communication cable | Programmable display | |
|-------------|-------------------------|----------------------|-------------|
| FP0 FP0R | RS232C type | 5 V DC 24 V DC | RS232C type |

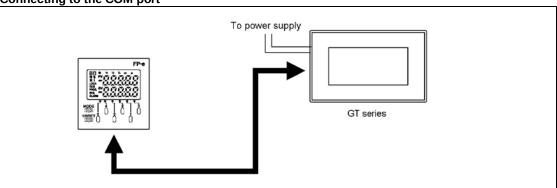
Connecting to the COM port of FP0/FP0R





4.2.6 RS232C Connection with FP-e COM Port

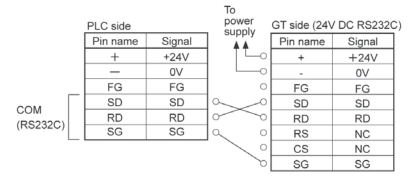
Connecting to the COM port



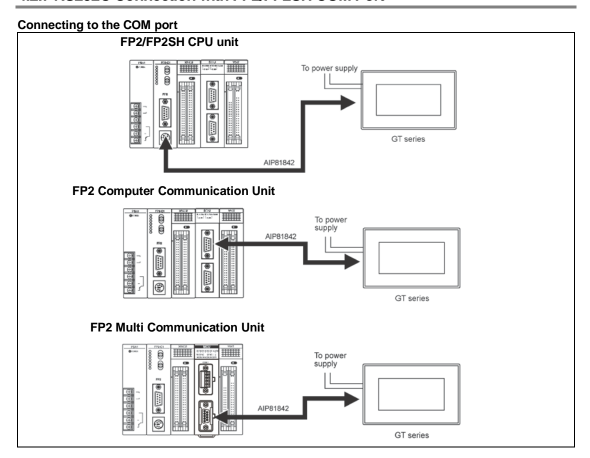
Usable models

| PLC | PLC communication cable Programma | | nable display |
|------|-----------------------------------|-------------------|---------------|
| FP-e | Loose-wire cable | 5 V DC 24 V DC | RS232C type |

Connecting to the FP-e (RS232C)



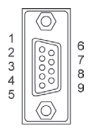
4.2.7 RS232C Connection with FP2/FP2SH COM Port



Usable models

| O Cabio ini Gaoic | | | | | |
|---------------------------------|---------------|-------------------------|----------|----------------------|-------------|
| PLC | | PLC communication cable | | Programmable display | |
| FP2/FP2CH CPU unit | | | | | |
| FP2 Computer Communication Unit | | D-SUB 9-pin | | | |
| FP2 Multi | Communication | loose-wire cable | AIP81842 | 5 V DC | RS232C type |
| Communication | block | 10036-WITE Cable | | 24 V DC | |
| Unit | FP2-CB232 | | | | |

Connecting to the TOOL port



| PLC side | ; | | | o ower upply | GT side (24\ | / DC RS232C |
|----------|----------|------------------------|---------|--------------------|--------------|-------------|
| Pin No. | Signal | Cable color (Dot mark) |] " | ΔPPIy Δ Δ | Pin name | Signal |
| 1 | FG | Brown (Black dot) | 0 | ⊺ | + | +24V |
| 2 | SD | Brown (Red dot) | 9 | \Box | - | 0V |
| 3 | RD | Yellow (Black dot) | 0 | \ o | FG | FG |
| 4 | RS | Yellow (Red dot) | \circ | 10 | SD | SD |
| 5 | CS | Green (Black dot) | U | P | RD | RD |
| 6 | N.C. | - | 0 | 0 | RS | NC |
| 7 | SG | Green (Red dot) | 0_ | 0 | CS | NC |
| 8 | N.C. | - | 0 | 0 | SG | SG |
| 9 | ER | - | 0 | | | |

4.3 RS422 Connection

4.3.1 Difference of Terminal blocks Between GT Models

Although the terminal blocks vary between the 5 V DC type and 24 V DC type, the connection method is the same.

The connection diagram is described with the terminal block for 24 V DC.

24 V DC type

GT side (24V DC RS422/485)

| | Pin name | Signal |
|---|----------|--------|
| 0 | + | +24V |
| 0 | - | 0V |
| 0 | FG | FG |
| 0 | +SD | +SD |
| 0 | -SD | -SD |
| 0 | +RD | +RD |
| 0 | -RD | -RD |
| 0 | Е | Е |
| | | |

5 V DC-type GT01

GT side (5V DC RS422/485)

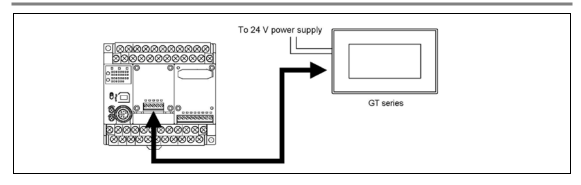
| | Pin name | Signal |
|---|----------|--------|
| 0 | + | +5V |
| 0 | - | 0V |
| 0 | NC | NC |
| 0 | +SD | +SD |
| 0 | -SD | -SD |
| 0 | +RD | +RD |
| 0 | -RD | -RD |
| 0 | Е | Е |

5 V DC-type GT02/GT02L

GT side (5V DC RS422/485)

| | Pin name | Signal |
|---|----------|--------|
| 0 | + | +5V |
| 0 | - | 0V |
| 0 | FG | FG |
| 0 | +SD | +SD |
| 0 | -SD | -SD |
| 0 | +RD | +RD |
| 0 | -RD | -RD |
| 0 | Е | E |

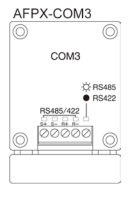
4.3.2 RS422 Connection with FP-X COM Port

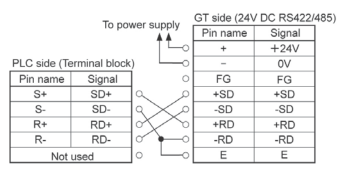


Usable models

| PLC | PLC communication cable | Programmable display | |
|----------------|-------------------------|----------------------|------------------|
| FP-X AFPX-COM3 | Loose-wire cable | 5 V DC 24 V DC | RS422/RS485 type |

Connecting to the FP-X Communicatoin cassette, 1-channel type RS485/RS422



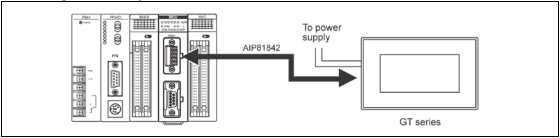


(Rear switch of cassette)

| 001 011111 | ,,, 0, 00 |
|------------|-----------|
| No. 1 | OFF |
| No. 2 | OFF |
| No. 3 | OFF |
| No. 4 | OFF |

4.3.3 RS422 Connection with FP2/FP2SH COM Port

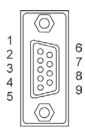
Connecting to the COM port

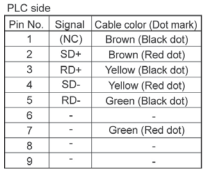


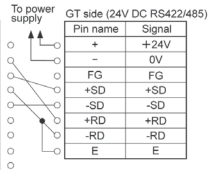
Usable models

| PLC | | PLC communication cable | | Programmable display | |
|------------------------------------|-------------------------------------|---------------------------------|----------|----------------------|----------------------|
| FP2 Multi Communication Unit | Communication block FP2-CB422 | D-SUB 9-pin loose-wire cable | AIP81842 | 5 V DC 24 V DC | RS422/ RS485 type |

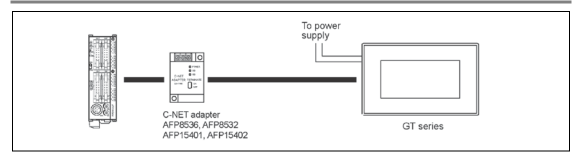
Connecting to the FP2 Multi Communication Unit (MCU) + Communication block (RS422)







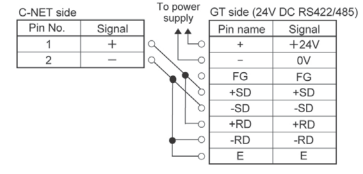
4.3.4 RS422 Connection with C-NET Adapter



Usable models

| PLC | PLC communication cable | | Prog | rammable display |
|-----------|-------------------------|--|-------------------|------------------|
| FP series | C-NET adapter | AFP8536 AFP8532 AFP15401 AFP15402 | 5 V DC 24 V DC | RS422/RS485 type |

Conneciton method



Communication settings on the PLC side

Specify the setting to match with the setting for the GT using the tool software at the PLC side.

C-NET adapter setting

Set the termination (TERMINATE) to on.

4.4 RS485 Connection

4.4.1 Difference of Terminal blocks Between GT Models

Although the terminal blocks vary between the 5 V DC type and 24 V DC type, the connection method is the same.

The connection diagram is described with the terminal block for 24 V DC.

24 V DC type

GT side (24V DC RS422/485)

| | Pin name | Signal |
|---|----------|--------|
| 0 | + | +24V |
| 0 | - | 0V |
| 0 | FG | FG |
| 0 | +SD | +SD |
| 0 | -SD | -SD |
| 0 | +RD | +RD |
| 0 | -RD | -RD |
| 0 | Е | E |
| | | |

5 V DC-type GT01

GT side (5V DC RS422/485)

| | 010000 | DO NO ILLI |
|---|----------|------------|
| | Pin name | Signal |
| 0 | + | +5V |
| 0 | - | 0V |
| 0 | NC | NC |
| 0 | +SD | +SD |
| 0 | -SD | -SD |
| 0 | +RD | +RD |
| 0 | -RD | -RD |
| 0 | Ш | E |
| | | |

5 V DC-type GT02/GT02L

GT side (5V DC RS422/485)

| Pin name | Signal |
|----------|--------------------------|
| | 0 |
| + | +5V |
| - | 0V |
| FG | FG |
| +SD | +SD |
| -SD | -SD |
| +RD | +RD |
| -RD | -RD |
| Е | Е |
| | +SD -SD +RD -RD |

Note) RS485 communicatoin is performed using the RS422 terminal blocks.

4.4.2 Usable GT models via 1:N connection

Usable GT models via 1:N connection

GT02 Ver.1.00 or later GT05 Ver.1.40 or later GT12 Ver.1.00 or later GT32 Ver.1.50 or later

Connection method

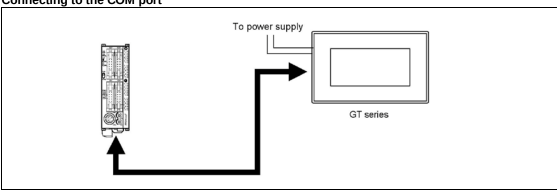
The GT configuration settings should be specified for performing 1:N communication.

There are two types of connection methods.

PLC multiple connection: Connect a PLC as a master with more than one GT units. GT link function: Connect a GT as a master with more than one PLC units.

4.4.3 RS485 Connection with FP0R COM Port

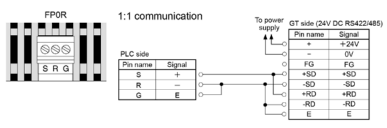
Connecting to the COM port

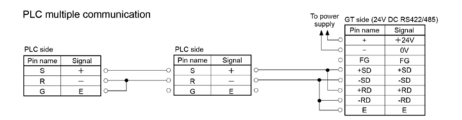


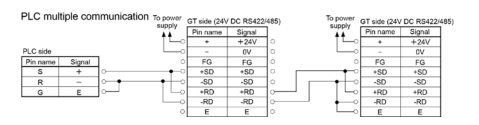
Usable models

| PLC | | PLC communication cable | Programmable display | |
|------|-------------|-------------------------|----------------------|-------------|
| FP0R | RS232C type | Loose-wire cable | 5 V DC 24 V DC | RS232C type |

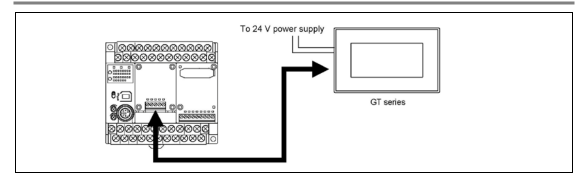
Connecting to the COM port of FP0R







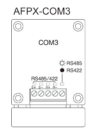
4.4.4 RS485 Connection with FP-X COM Port

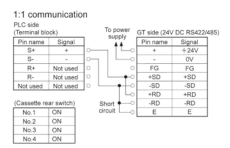


Usable models

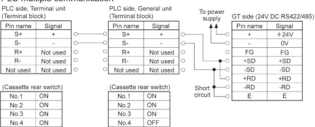
| PLC | | PLC communication cable | Programmable display | |
|------|-----------|-------------------------|----------------------|------------------|
| | AFPX-COM3 | | 5 V DC | |
| FP-X | AFPX-COM4 | Loose-wire cable | 5 V DC 24 V DC | RS422/RS485 type |
| | AFPX-COM6 | 1 | 24 V DC | |

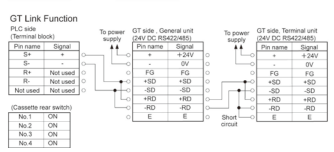
Connecting to the FP-X Communicatoin cassette, 1-channel type RS485/RS422







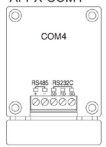




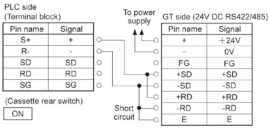


Connecting to the 1-channel type RS485 and 1-channel type RS422

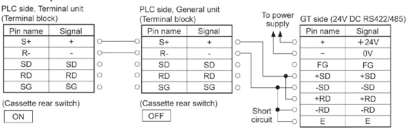
AFPX-COM4



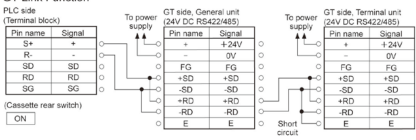
1:1 communication



PLC multiple communication



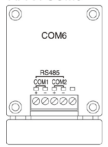
GT Link Function



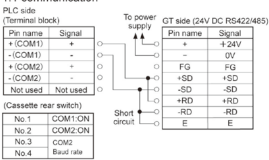


Connecting to the 2-channel type RS485

AFPX-COM6

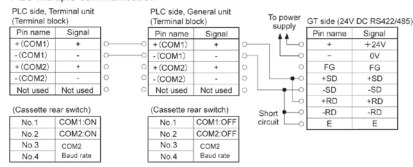


1:1 communication



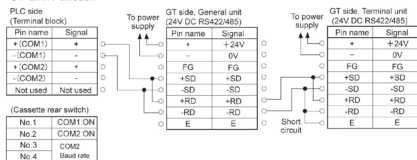
Note) As for the connection to the "+" and "-" for the COM2, make the same connection as the "+" and "-" for the COM1.

PLC multiple communication



Note) As for the connection to the "+" and "-" for the COM2, make the same connection as the "+" and "-" for the COM1.

GT Link Function

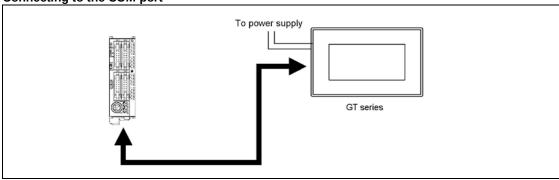


Note) As for the connection to the "+" and "-" for the COM2, make the same connection as the "+" and "-" for the COM1.

学。

4.4.5 RS485 Connection with FPΣ COM Port

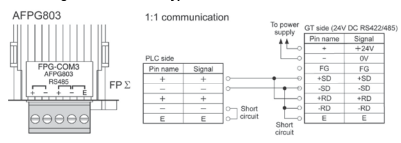
Connecting to the COM port

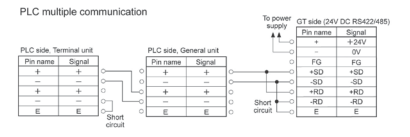


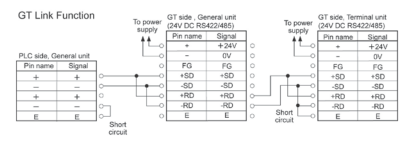
Usable models

| | PLC | PLC communication cable | Programmable display | | |
|-------------|---------|-------------------------|----------------------|------------------|--|
| EDS | AFPG803 | Loogo wiro ooblo | 5 V DC | RS422/RS485 type | |
| FPΣ AFPG806 | AFPG806 | Loose-wire cable | 24 V DC | K3422/K3463 type | |

Connecting to the 1-channel type RS485

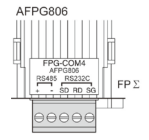


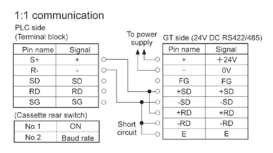




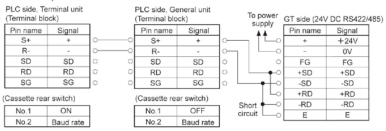


Connecting to the 1-channel type RS485 and 1-channel type RS232C

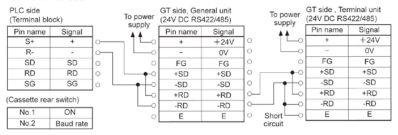




PLC multiple communication



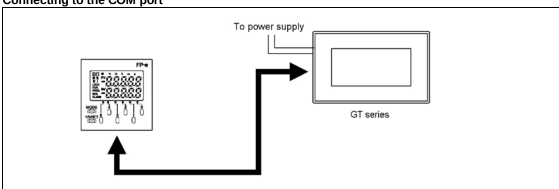
GT Link Function





4.4.6 RS485 Connection with FP-e COM Port

Connecting to the COM port

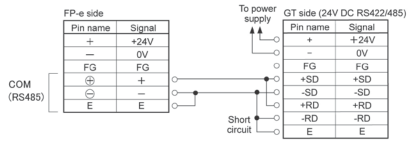


Usable models

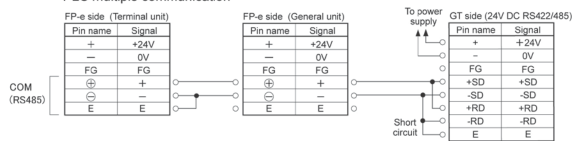
| PLC | PLC communication cable | Programmable display | |
|-----------------|-------------------------|----------------------|------------------|
| FP-e RS485 type | Loose-wire cable | 5 V DC 24 V DC | RS422/RS485 type |

Connecting to the FP-e (RS485)

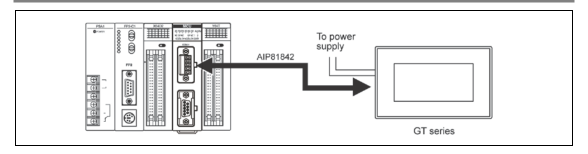
1:1 communication



PLC multiple communication



4.4.7 RS485Connection with FP2/FP2SH

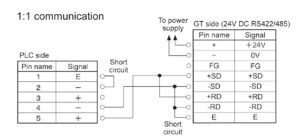


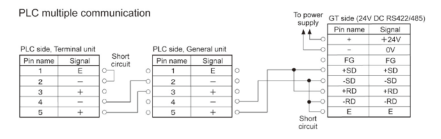
Usable models

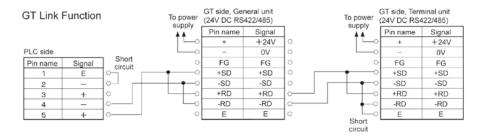
| PLC | | PLC communication cable | Programm | rammable display | |
|---------------|---------------|-------------------------|----------|------------------|--|
| FP2 Multi | Communication | Lanca mina anhla | 5 V DC | RS422/ | |
| Communication | block | Loose-wire cable | 24 V DC | RS485 type | |
| Unit | FP2-CB485 | | 2 | 1 to loo typo | |

Connecting to the FP2 Multi Communication Unit (MCU) + Communication block (RS485)





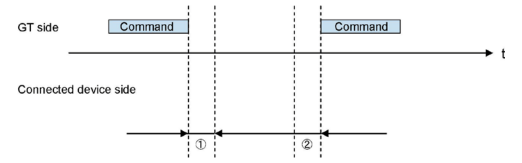






4.4.8 Precautions When Communicating With RS485

When communication with the RS485, the transmission line for sending and receiving data is the same.



1) Time taken until the connected device sends a response after sending a command from the GT:

If a response is sent too quickly, the GT may not be able to receive it. Adjust the time if necessary. For our FP series FP Σ or FP-X, the time can be specified using the SYS1 instruction.

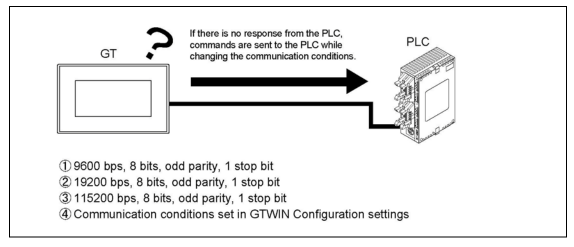
② Time taken until the GT sends a next command after receiving a response:

If a command is sent to quickly, the connected device may not be able to receive it. The time can be specified in the delay time setting for transmission in the communication parameter of the GTWIN configuration setting.

4.5 Connection With a PLC

4.5.1 Automatic Communication Settings Function

After turning on the power supply, if there is not response from the PLC connected to the GT, the GT switches to the automatic setting mode for the communication conditions. In the automatic setting mode, commands are sent to the PLC while changing the communication conditions in the sequence shown below.



The GT, in automatic setting mode, continues to repeat steps ① to ④ until there is a response from the PLC. While it is repeating there steps, it is in the "Standby" mode under "Configuration" → "Communication Parameters" → "Handle Communication Error" on GTWIN.



Explanation of this function:

- Conditions when the automatic settings mode is in effect
 If communication is attempted the specified number of times and there is no response from the PLC,
 the GT goes into the automatic settings mode. The number of attempts is specified using the "No. of
 Retries" parameter under "GT Configuration" → "Communication Parameters" → "Handle
 Communication Error" on GTWIN.
- Automatically set communication conditions
 In the automatic settings mode, if there is a response from the PLC, subsequent communication is carried out under conditions matching the response. The main unit configuration settings are not updated, however, even if the communication parameters are different from those of the main unit configuration settings.



Note:

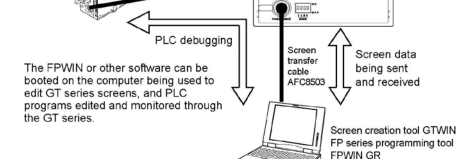
- An error response from the PLC is taken as a response, and the GT does not go into the automatic settings mode.
- If the unit is connected to the COM port of the FP0/FP1/FP2/FP2SH/FP-M, communication between the FP device and the PLC will not be possible if the target usage of the RS232C port has not been set to "Computer Link". Always set the setting on the PLC side to match "Computer Link".
- The automatic communication settings function cannot be used for the communication at 230400 bps on the GT01, GT11 or GT21.

4.5.2 Through Function

With the GT series, communication can be set to take place automatically between the COM port of a GT and TOOL port of a PLC in a "through function". When the FP series tool software installed in the computer connected to the GT series as shown below is booted, PLC programs can be edited through the GT series. The through function does not require any special settings, and is always in the standby mode.

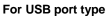
GT

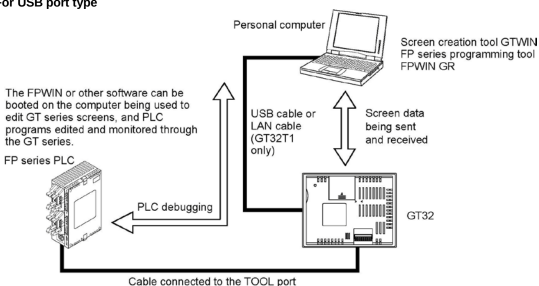
For TOOL port type FP series PLC



Cable connected to

the TOOL port





Personal computer



Precautions when using the through function

The system should be set up so that the Timeout period in the FP series software (FPWIN) (A) is larger than the waiting time for communication retries of the GT COM port (B), meaningn (A) > (B). If the system is set up so that A = B or A < B, the through function will not work properly. When the baud rate of the GT TOOL port is 230400 bps, the through function cannot be used. Communicate at 115200 bps or lower for using the throught function.

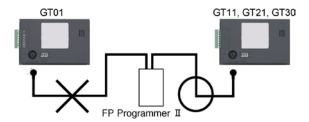
• For the USB port type, the OS installed in the connected computer must be Windows®2000 or later.

• Restrictions on COM port connections

When connecting the GT01 to the COM port of a PLC, a separate external supply must be provided.

• When using the FP programmer II

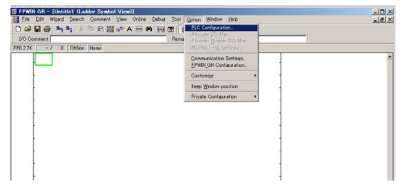
An FP Programmer II cannot be connected to the tool port of the GT01. It can be connected to the GT11 and GT21. The GT32 cannot be connected to the FP programmer II as it is connected with USB or Ethernet.



4.5.3 How to Make Communication Settings Using the FPWIN GR

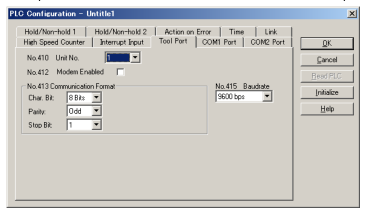
Please read below to make PLC communication settings using the FPWIN GR.

1. Select "PLC system register setting" from the Option menu (O).

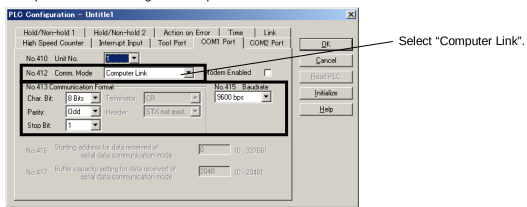


2. The window below will be displayed.

Select "Tool port setting" when connecting to the tool port or "COM port setting" when connecting to the COM port. Please match the transfer format and transmission speed settings to those of the GT.



In addition to the transfer format and transmission speed settings, set the communication mode to "Computer link" when using the COM port.



Chapter 5

Troubleshooting

5.1 What to DO If Something Unusual Occurs (GT01/GT11/GT21)

| Problem | Cause | Solution |
|--|--|--|
| Screen is blank | 1) Power is not on. | Supply the power supply to unit as per specifications. |
| | (When only lamp and message parts are configured to the base screen) Value of substitute reference device value does not exist in substitute data. | Check the address of the substitute reference device and the device values on the PLC side. |
| Error code [ER**] appears at the top right of the screen | An error has occurred in communication between the GT and an external device (e.g. PLC). | Refer to <5.3 Troubleshooting Error Codes>. |
| Screen displays [No Screen data] | There is no base screen data in the GT. (Appears even when GT configuration data exists.) | Transfer base screen data. |
| Screen displays [Screen No. | Screen settings from the PLC, the GT's switch part or the auto-paging indicate an unregistered screen number. | Create and register screen content or specify the correct screen number. |
| Error] | When bringing up the keyboard screen during data input, an unregistered keyboard screen number was specified. | Create and register keyboard screen or specify the correct keyboard number. |
| | GT configuration data and keyboard screen data exist in the GT, but there is no base screen data. | 3) Transfer base screen data from GTWIN. |
| Screen displays [Memory is Full] | The total capacity of transferred base screen data exceeds the 384 kbyte capacity of the GT. | Delete part of the base screen data so that the capacity doesn't exceed the total capacity. Data capacity can be checked by going to [View (V)]→[Memory Usage Conditions] on GTWIN menu bar. When the data capacity is not over the limit, invalid data could possibly be remaining in the GT. When transferring data, do so after deleting the screen. |
| An unspecified screen | The screen specification in the PLC screen setting, the GT switch part or the auto-paging is wrong. | Specify the correct screen number. |
| appeared/th ere is trouble when switching | The startup screen is specified in the GT configuration settings (GTWIN). | Check the start-up screen setting for the GT configuration settings in GTWIN. Delete unnecessary settings and re-transfer configuration data. |
| screens. | An erroneous device or value is specified in the first word of the basic communication area word device. | Check the device content specified on the PLC side in the first word of the basic communication area. (Do not use the basic communication area with ladder programs.) |

| Problem | Cause | Solution |
|---------------|---|---|
| Screen | 1) No screen number has been written to | 1) Specify correct screen number. |
| doesn't | the screen setting area (the first word | |
| switch | in the basic communication area word | |
| | device) from the PLC. | |
| | 2) The screen number to which you are | 2) Refer to Reference Manual. |
| | attempting to switch has already been | |
| | written from the PLC to the screen | |
| | setting area (the first word in the basic | |
| | communication area word device.) | |
| Screen is | 1) The power voltage may be low. | 1) Check the capacity of the power supply unit if it is |
| dim | | enough for the GT's power consumption. |
| | 2) The contrast is set too low. | 2) Bring up the system menu and adjust the contrast. |
| | 3) The backlight brightness is set too | 3) Bring up the system menu and adjust the |
| | dark. | brightness. |
| | 4) The backlight is off due to the | 4) Touching any area of the screen lights that area. If a |
| | [Backlight Auto-off] setting in the | switch part is set on the touched area, the area will |
| | [Setup] of the GT configuration | not light even if touched. To change the setting, |
| | settings in GTWIN. | change the content of the backlight auto-off settings. |
| Backlight | 1)The backlight auto-off timer setting is | Change the backlight auto-off timer setting. |
| goes off too | too short. | |
| quickly | | |
| Date/time | The PLC's internal calendar timer | 1) Adjust by rewriting the value in the PLC's internal |
| display is | used as a reference is incorrect. | calendar timer. |
| incorrect | | |
| Touch panel | 1) Valid conditions have been set for the | Check that the device status conditions on the PLC |
| doesn't work | switch part, but those conditions have | side are valid. |
| | not been met. | |
| No operating | 1) The [Switch Sounds] setting under | 1) Change the setting to [Enabled]. |
| sounds are | [Options] in the switch part attributes | |
| heard when | is set to [Disabled]. | |
| the touch | 2)The [Touch Sounds] setting under | 2) Change the setting to [Enabled]. |
| panel is | [Setup] in the GT configuration | |
| pressed. | settings in GTWIN is set to [Disabled]. | |
| Nothing | Communication conditions of GT (COM | Verify communication settings of GT and PLC and |
| happens for | port) and PLC differ. | then make them the same. |
| about 10 | | |
| seconds | | |
| after turning | | |
| on power. | | |

| Problem | Cause | Solution |
|-------------------|--|--|
| Buzzer sounds | Bit F of the first word in the basic | Set the F bit to OFF on the PLC side. (Do not use the |
| continuously | communication area bit device is set | basic communication area with ladder programs.) |
| | to ON. | |
| Backlight color | Bits A and B, and Bit D, of the first | Perform correct bit operations on the PLC side. (Do not |
| changes/ | word (backlight color setting) in the | use the basic communication area with ladder |
| flashes | basic communication area bit device | programs.) |
| | are set to ON. Or, Bits C and D | |
| | (backlight flashing setting) are set to | |
| | ON. | |
| Cannot transfer | 1) The screen transfer cable is not | Confirm that the screen transfer cable is correctly |
| data from | connected. | and firmly connected. |
| GTWIN | 2) The PC and GT COM port are connected. | 2) Connect to TOOL port with screen transfer cable. |
| | 3) The TOOL port of the GT has | 3) Set the baud rate for the GTWIN communication |
| | been set to 230400 bps. | condition to 230400 bps before transfer data. |
| | 4) The network type in the | 4) Set the network type in the communication settings |
| | communication settings has been | to "RS232C". |
| | set to either "Ethernet" or "USB". | |
| - Screen is blank | An error has occurred in the GT | 1) After confirming the safety of the device, etc., turn |
| (power supply | system. | off the power supply and then turn it on again. The |
| and | | GT CPU will be reset. |
| substitution | | Π |
| settings noted | | ₹ 7 |
| above do not | | 2) If 1) produces no change, bring up the system |
| apply) | | menu and initialize the memory (F-ROM), then |
| - An incorrect | | transfer data again from GTWIN to the GT. |
| screen is | | NOTE: |
| displayed | | When doing this, all base screen data, GT setting |
| (error codes | | data, keyboard screen data, and bitmap data will |
| and erroneous | | be lose. Before doing this, make sure all data has |
| date and time | | been backed up. |
| items noted | | |
| above do not | | \checkmark |
| apply) | | 3) If 2) produces no change, set the operating mode |
| - Switch doesn't | | setting switches 2, 3 and 4 on the rear of the main |
| work (grid and | | unit to ON and reset the power supply. |
| validity settings | | NOTE: |
| noted above | | When doing this, all of the contents will revert to |
| are correct) | | those in effect at the time of shipping, and all of the |
| - Buzzer sounds | | GT memory contents will be cleared. Before doing |
| continuously | | this, make sure all data has been backed up. |

5.2 What to DO If Something Unusual Occurs (GT02/GT02L/GT05/GT12/GT32/GT32-E)

| Problem | Cause | Solution |
|--|---|--|
| Screen is blank | 1) Power is not on. | Supply the power supply to unit as per specifications. |
| | (When only lamp and message parts are configured to the base screen) Value of substitute reference device value does not exist in substitute data. | Check the address of the substitute reference device and the device values on the PLC side. |
| Error code [ER****] appears at the top right of the screen | An error has occurred in communication between the GT and an external device (e.g. PLC). | Refer to <troubleshooting codes="" error="">.</troubleshooting> |
| Screen displays [No Screen data] | There is no base screen data in the GT. (Appears even when GT configuration data exists.) | Transfer base screen data from GTWIN. |
| Screen displays [Screen No. Error] | Screen settings from the PLC, the GT's switch part or the auto-paging indicate an unregistered screen number. | Create and register screen content or specify the correct screen number. |
| | When bringing up the keyboard screen during data input, an unregistered keyboard screen number was specified. | Create and register keyboard screen or specify the correct keyboard number. |
| | GT configuration data and keyboard screen data exist in the GT, but there is no base screen data. | Transfer base screen data from GTWIN. |
| | - | Press [ESC] button to return to the previous screen. |
| Screen displays [Memory is Full] | The total capacity of transferred base screen data exceeds the memory capacity of the GT. | Delete part of the base screen data so that the capacity doesn't exceed the total capacity. Data capacity can be checked by going to [View (V)]—[Memory Usage Conditions] on GTWIN menu bar. When the data capacity is not over the limit, invalid data could possibly be remaining in the GT. When transferring data, do so after deleting the screen. |
| An unspecified screen appeared/there | The screen specification in the PLC screen setting, the GT switch part or the auto-paging is wrong. | Specify the correct screen number. |
| is trouble when switching screens. | The startup screen is specified in the GT configuration settings (GTWIN). | Check the start-up screen setting for the GT configuration settings in GTWIN. Delete unnecessary settings and re-transfer configuration data. |
| | An erroneous device or value is specified in the first word of the basic communication area word device. | Check the device content specified on the PLC side in the first word of the basic communication area. (Do not use the basic communication area with ladder programs.) |
| Screen doesn't switch | No screen number has been written to the screen setting area (the first word in the basic communication area word device) from the PLC. | Specify correct screen number. |
| | 2) The screen number to which you are attempting to switch has already been written from the PLC to the screen setting area (the first word in the basic communication area word device.) | 2) Refer to Reference Manual. |

| Problem | Cause | Solution |
|-----------------|--|---|
| Screen is dim | 1) The power voltage may be low. | Check the capacity of the power supply unit if it is |
| | | enough for the GT's power consumption. |
| | 2) The contrast is set too low. | 2) Bring up the system menu and adjust the contrast. |
| | 3) The backlight is off due to the | 3) Touching any area of the screen lights that area. If a |
| | [Backlight Auto-off] setting in the | switch part is set on the touched area, the area will |
| | [Setup] of the GT configuration | not light even if touched. To change the setting, |
| | settings in GTWIN. | change the content of the backlight auto-off |
| | | settings. |
| Backlight goes | 1)The backlight auto-off timer setting | Change the backlight auto-off timer setting. |
| off too quickly | is too short. | |
| Date/time | 1) The GT's internal clock used as a | Adjust the clock from the system menu. |
| display is | reference is incorrect. | |
| incorrect | 2) No battery has been inserted. | 2) Purchase a battery and install it. |
| (when using the | | |
| GT's internal | 3) The battery has run down. | 3) Replace the battery. |
| clock) | | |
| Date/time | 1) The PLC's internal calendar timer | Adjust by rewriting the value in the PLC's internal |
| display is | used as a reference is incorrect. | calendar timer. |
| incorrect | | |
| (when using the | | |
| PLC's internal | | |
| calender timer) | | |
| Hold PLC | 1) No battery has been inserted. | Purchase a battery and install it. |
| Device data | 2) = 1 | 2) 2 |
| content isn't | 2) The battery has run down. | 2) Replace the battery. |
| saved | 1) = 1 = 1 = 1 = 1 | |
| Date/time | 1) The PLC's internal calendar timer | 1) Adjust by rewriting the value in the PLC's internal |
| display is | used as a reference is incorrect. | calendar timer. |
| incorrect | | |
| Touch panel | 1) Valid conditions have been set for | 1) Check that the device status conditions on the PLC |
| doesn't work | the switch part, but those | side are valid. |
| M | conditions have not been met. | A) Observe the continue to IT colded |
| No operating | 1) The [Switch Sounds] setting under | Change the setting to [Enabled]. |
| sounds are | [Options] in the switch part | |
| heard when the | attributes is set to [Disabled]. | 0) 01 |
| touch panel is | 2)The [Touch Sounds] setting under | 2) Change the setting to [Enabled]. |
| pressed. | [Setup] in the GT configuration | |
| (Except GT02L) | settings in GTWIN is set to | |
| Noth: - | [Disabled]. | Verify a communication pattings of CT and PLO and |
| Nothing | Communication conditions of GT | Verify communication settings of GT and PLC and |
| happens for | (COM port) and PLC differ. | then make them the same. |
| about 10 | | |
| seconds after | | |
| turning on | | |
| power. | | |

| Problem | Cause | Solution |
|--|--|--|
| Buzzer sounds | Bit F of the first word in the basic Set the F bit to OFF on the PLC side. (Do not us | |
| continuously | communication area bit device is set to ON. | basic communication area with ladder programs.) |
| Backlight color changes/ flashes | Bits A and B, and Bit D, of the first word (backlight color setting) in the basic communication area bit device are set to ON. Or, Bits C and D | Perform correct bit operations on the PLC side. (Do not use the b asic communication area with ladder programs.) |
| | (backlight flashing setting) are set to ON. | |
| Cannot transfer data from | The USB or LAN cable (GT32T1) is not connected. | Confirm that the screen transfer cable is correctly and firmly connected. |
| GTWIN | The PC and GT COM. port are connected. | 2) Connect the USB cable or LAN cable (GT32T1) correctly. |
| | The network type in the communication settings has been set to "RS232C". | Set the network type in the communication settings to "Ethernet" for using a LAN cable. Set the network type to "USB" for using a USB cable. |
| - Screen is blank (power supply and substitution | An error has occurred in the GT system. | After confirming the safety of the device, etc., turn off the power supply and then turn it on again. The GT CPU will be reset. |
| settings noted above do not apply) - An incorrect screen is displayed (error codes and erroneous date and time | | 2) If 1) produces no change, bring up the system menu and initialize the memory (F-ROM), then transfer data again from GTWIN to the GT. NOTE: When doing this, all base screen data, GT setting data, keyboard screen data, and bitmap data will be lost. Before doing this, make sure all data has been backed up. |
| items noted above do not apply) | | \Box |
| Switch doesn't work (grid and validity settings noted above | | 3) If 2) produces no change, set the operating mode setting switches 2, 3 and 4 on the rear of the main unit to ON and reset the power supply. NOTE: When doing this, all of the contents will revert to |
| are correct) - Buzzer sounds continuously | | those in effect at the time of shipping, and all of the GT memory contents will be cleared. Before doing this, make sure all data has been backed up. |
| No sound is output. | 1) The speaker is not connected. | 1) Connect an audio output equipment (speaker with a built-in φ3.5-mini plug amplifier). |
| | The setting for using sound is not on. | Set the sound setting of the GTWIN configuration settings to be on. |

Operation security function

| Message | Cause | Solution |
|---------------------------|---------------------------------------|------------------------------------|
| "Incorrect password." Is | An unregistered password was | Enter the registered password. |
| displayed on the login | entered. | |
| screen. | | |
| "Incorrect password." Is | An incorrect password was entered in | Enter the registered password |
| displayed on the | the Current password field. | correctly. |
| password change screen. | | |
| "Please verify your | The entered New password and | Enter the same password in |
| password again." Is | Confirm password are different. | the New password and |
| displayed on the | | Confirm password fields. |
| password change screen. | | |
| "Use another password." | The password that has been already | Enter an unregistered new |
| Is displayed on the | registered is tried to be registered. | password. |
| password change screen. | | |
| "Password setting | There are items that are not entered. | Enter all items. |
| incomplete." Is displayed | | |
| on the password change | | |
| screen. | | |
| "Your password cannot | Your password was tried to be | Your password cannot be |
| be deleted." Is displayed | deleted. | deleted. If you want to delete it, |
| on the password | | delete from the "Operation |
| management screen. | | security password edit" on |
| | | GTWIN. |
| "Your level cannot be | Your level was tried to be changed. | Your level cannot be changed. |
| changed" is displayed on | | If you wanto to change it, |
| the password | | change from the "Operation |
| management screen. | | security password edit" on |
| | | GTWIN. |

When using the SD memory card.

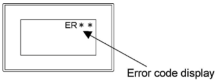
Data may be erased or the SD memory card may be damaged during the operation. Take measures for the situations as below.

| Problem | Measures | |
|---|--|--|
| | Transmitting GT configuration setting file using the logging function clears the information on the SRAM. | |
| Data in SRAM | Save all the data remained in the log before transmission. | |
| (Record area for | When data cannot be saved in the SD memory card, the data beginning with the | |
| logging) is lost. | chronologically oldest data will be overwritten if the record area for logging is full. | |
| | Make the setting of the notice device for the case that the SD card free space is | |
| | less than the specified size. | |
| SD memory card is | Stop the logging of data. | |
| damaged and data | Eject the SD memory card after turning on the setting for stopping the trigger | |
| cannot be read | occurrence for all logging files in the record area control. | |
| because SD | (Activate the setting for stopping the trigger occurrence with switch parts, etc.) | |
| memory card was | Set not to save in the SD memory card. | |
| ejected during save. | Turn on the control device for stopping write to the SD memory card, and then | |
| ojootoa aamig oaroi | eject the card. | |
| SD memory card is damaged by power discontinuity due to power failure and data cannot be read | A UPS (Uninterruptible power source) is used. When using a UPS, the power is supplied to the PLC and GT both from the UPS, and the signal for logging stop/file creation is sent to the GT from the PLC using the power failure alarm signal that is input into the PLC as a trigger. (See figure below.) ① Occurrence of power outage ② Power supply backup ③ Power outage detection signal ON PLC GT Power Supply ④ Logging stops | |

5.3 Error Codes and How to Handle Them

5.3.1 About Error Codes

When an error occurs in the GT series, an error code displays at the top right of the screen. There are two types of error codes, GT series error codes and PLC error codes.



5.3.2 GT Series Error Codes

The following error codes are displayed when there is an error in the GT.

For GT01, GT11 and GT21

| Code No. | Content | Cause and solution |
|----------|--|---|
| GTFF | Time up error No response from the PLC. | The PLC connection cable is disconnected. Check the connection cable to make sure it is connected. There is a temporary error due to noise, etc. Re-supply power to the PLC and GT. |
| GT21 | Data error A data error occurred during communication. | An error exists in the communication condition settings. Check the PLC and GT baud rate and transfer format. There is a temporary error due to noise, etc. Re-supply power to the PLC and GT. |
| GT22 | Overrun error The GT cannot receive data. | The reception buffer in the GT is overflowing. There could be an error in the PLC Re-supply power to the PLC and GT. |

| Code No. | Content | Cause and solution |
|----------|---|--|
| **00FF | Time up error | The PLC connection cable is disconnected. Check the connection cable to make sure it is connected. There is a temporary error due to noise, etc. Re-supply power to the PLC and GT. |
| **0100 | Keyboard screen data parts digit error | Check if the digit of the data parts on the keyboard screen has been set correctly. |
| **0101 | Alarm history error | When updating the alarm history display is stopped, alarm history data displayed on the GT's screen has been updated within the memory. Once the stop of display update is cancelled, new data is displayed. |
| **0500 | Tool setting error | The device that cannot be used is specified for the data. Check if the used device is correct. (e.g. the word device is set in the bit area.) |
| **1000 | SD memory card not inserted | The SD memory card is not inserted to the SD memory card slot properly. Check the SD memory card slot. |
| **1001 | SD memory card writing error | Data cannot be written to the SD memory card. Check whether the SD memory card is not write-protected. |

| Code No. | Content | Cause and solution |
|----------|---|---|
| **1002 | SD memory card memory full | Data cannot be written as the memory of the SD memory card has been exhausted. Delete some data in the SD memory card or prepare a new SD memory card. |
| **1003 | SD memory card reading error | The data in the SD memory card cannot be read. Check whether the saved data in the SD memory card is not damaged with a PC. |
| **1005 | SD memory card saved file name error | The file name to be saved to the SD memory card from the GT is not specified properly. Specify the file name properly. |
| **1006 | SD memory card recognition error | The SD memory card cannot be recognized. Check the SD memory card used. |
| **1020 | PLC model unmatch error | Check if the PLC program for transfer matches the destination PLC. |
| **1021 | PLC model unsupported error | The selected PLC model is not supported. Confirm the PLC model. |
| **1022 | Password protection error | (1) Incorrect passwords were input three times or more. Input the correct password after turning the power supply off and then on again. (2) The upload protection has been set for the PLC. (3) The number of digits was changed when setting a new password with the FP monitor function. Cancel the password setting first to change the number of digits. |
| **1023 | Master memory installation error | A master memory is installed in the PLC (FP-X). Programs cannot be transferred to the PLC with the master memory from a SD memory card. |
| **1025 | General-purpose memory shortage | General-purpose memory shortage in the destination PLC. |
| **1027 | Remote mode error | The PLC (FP2/FP2SH) is set to the RUN mode. Change to the REMOTE mode or PROG. mode. |
| **102D | Forced operation error | Check if a device that cannot be forcibly operated in the PROG. mode has been forcibly turned on or off. |
| **1040 | | A SD memory card is not inserted. Check the SD memory card slot. |
| **1041 | The record area for | Data cannot be written into the SD memory card. Check whether the SD memory card is not write-protected. |
| **1042 | logging was overwritten. | As the memory of the SD memory card has been exhausted. Delete some data in the SD memory card or prepare a new SD memory card. |
| **1044 | | The setting to stop writing to SD memory card has been set. Cancel the writing stop setting. |
| **1043 | SD memory card writing error | The setting to stop writing to SD memory card has been set. Cancel the writing stop setting. |
| **1045 | The record area for logging cannot be reserved in the SRAM. | Transfer all data. |

| Code No. | Content | Cause and solution |
|----------|---|---|
| **1060 | Index register value | The device value for index modifier is out of the setting range. |
| 1000 | error | Check the setting value. |
| **1080 | Start time device | The value at the start of the line graph function is out of the |
| 1000 | value error | setting range. Check the setting value. |
| | Connected GT | The bit in the connected GT designation area corresponding to |
| | designation area error | the station number of the connected GT is not on. |
| **2000 | The bit corresponding to the connected GT | Check the connected GT designation area. |
| | in the connected GT | |
| | designation area. | |
| **20FF | Token error | When the error code is indicated for a certain period of time after |
| | | the power supply turned on.: |
| | There is a GT | The timings for turning on multiple GT units are different. |
| | unresponsive to the | Arrange the wiring that enables the power supplies to be |
| | token. | simultaneously turned on. |
| | | The screen displays for all GT units have not completed. |
| | | The error code disappears when the screen displays for all |
| | | GT units have completed. |
| | | The settings for the startup screen display vary. |
| | | Make the same setting for all the connected GT units. |
| | | wake the same setting for all the connected of units. |
| | | When the error code is always indicated: |
| | | There is an unconnected or faulty GT. |
| | | Check if there is a GT indicating [**20FF]. Reconnect the GT, |
| | | or turn off the bit in the connected GT designation area. |
| | | 2. The communication parameters are not specified correctly. |
| | | Check the baud rate and transmission format for the GT. |
| | | 3. The same station number is used for more than one GT units. |
| | | Check the station number setting of the connected GT units. |
| | | 4. Another GT is reading a SD card. |
| | | The indication disappears when reading the SD card has |
| | | completed. |
| *** | | The memory for saving screen data may be damaged. Please |
| **F000 | User's memory error | contact us. |

5.3.3 When Connected to a FP Series PLC

Error codes which are sent from the PLC are listed in the table below. For details, refer to the table of MEWTOCOL-COM communication errors in PLC user's manuals.

For GT01, GT11 and GT21

| Code No. Content | | Cause and solution | | |
|------------------|---|--|--|--|
| ER21 | Data error A data error occurred during communication. | There is an error in the communication condition settings. Check the PLC and GT baud rate and transfer format. There is a temporary error due to noise, etc. Re-supply power to the PLC and GT. | | |
| ER22 | Overrun error The PLC isn't receiving data. | The CPU unit's reception buffer is overflowing. There could be an error in the PLC. Re-supply power to the PLC and GT. | | |
| ER40 | BCC error A data error occurred during communication. | There is a temporary error due to noise, etc. Re-supply power to the PLC and GT. There is an error in the CPU unit. Re-supply power to the PLC and GT. | | |
| ER41 | Format error The PLC has been sent a command that doesn't match the protocol. | 1) There is a temporary error due to noise, etc. Re-supply power to the PLC and GT. 2) There is an error in the CPU unit. Re-supply power to the PLC and GT. | | |
| ER42 | NOT support error The GT has sent a non-supported command to the PLC. | 1) There is a temporary error due to noise, etc. Re-supply power to the PLC and GT. 2) There is an error in the CPU unit. Re-supply power to the PLC and GT. | | |
| ER53 | BUSY error The PLC is currently processing another command. | A large amount of data is being communicated with another RS232C port on the PLC. Wait until the error is gone. | | |
| ER60 | Parameter errror | The specified parameter does not exist, or it cannot be used. | | |
| ER61 | Data run error There is an error in the register or relay number. | A register or relay number which doesn't exist in the PLC was specified during screen creation using GTWIN. Correct the output device being used with the part, or the transfer of clock data to an external device. | | |

| Code No. | Cause and solution | | |
|----------|------------------------------|--|--|
| | Data error | 1) There is an error in the communication condition settings. Check | |
| | A data error | the PLC and GT baud rate and transfer format. | |
| ER0021 | occurred during | 2) There is a temporary error due to noise, etc. Re-supply power to | |
| | communication. | the PLC and GT. | |
| | Overrun error | The CPU unit's reception buffer is overflowing. | |
| ER0022 | The PLC isn't | There could be an error in the PLC. | |
| | receiving data. | Re-supply power to the PLC and GT. | |
| | BCC error | 1) There is a temporary error due to noise, etc. | |
| ER0040 | A data error | Re-supply power to the PLC and GT. | |
| L10040 | occurred during | 2) There is an error in the CPU unit. Re-supply power to the PLC | |
| | communication. | and GT. | |
| | Format error | 1) There is a temporary error due to noise, etc. | |
| | The PLC has been | Re-supply power to the PLC and GT. | |
| ER0041 | sent a command | 2) There is an error in the CPU unit. Re-supply power to the PLC | |
| | that doesn't match | and GT. | |
| | the protocol. | | |
| | NOT support error | 1) There is a temporary error due to noise, etc. | |
| ER0042 | The GT has sent a | Re-supply power to the PLC and GT. | |
| ER0042 | non-supported command to the | 2) There is an error in the CPU unit. Re-supply power to the PLC and GT. | |
| | PLC. | | |
| | BUSY error | | |
| | The PLC is | A large amount of data is being communicated with another | |
| ER0053 | currently | RS232C port on the PLC. | |
| | processing another | Wait until the error is gone. | |
| | command. | | |
| | | | |
| ER0060 | Parameter errror | The specified parameter does not exist, or it cannot be used. | |
| | | | |
| | Data run error | A register or relay number which doesn't exist in the PLC was | |
| ER0061 | There is an error in | specified during screen creation using GTWIN. | |
| | the register or | Correct the output device being used with the part, or the transfer | |
| | relay number. | of clock data to an external device. | |

5.3.4 When Connected to a PLC (FX Series) Made by Mitsubishi Electric Corporation

For GT01, GT11 and GT21

| Code No. | Content | Cause and solution | | |
|----------|---|--|--|--|
| ERFF | Time up error There is no response from the PLC. | PLC connection cable is disconnected. Check the wiring of the connection cable and check for disconnection. It is a temporary error caused by noise, etc. Turn on the power supplies for PLC or GT again. | | |
| ER10 | Data error A data error occurred during communication | Check for errors in the communication conditions settings. | | |
| ER12 | Overrun error The GT cannot receive data. | PLC runaway might be the problem. | | |
| ER61 | PLC error A NAK error has been returned from the PLC. | Verify the PLC settings. | | |

| Code No. | Content | Cause and solution | |
|----------|-----------------------------------|--------------------------|--|
| ERFFFE | NAK error A NAK error has been | Verify the PLC settings. | |
| | returned from the PLC. | | |

5.3.5 When Connected to a PLC Made by Omron Corporation

For GT01, GT11 and GT21

| Code No. Content | | Cause and solution | |
|--|---|--|--|
| ER00 | Time up error There is no response from the PLC. | Change the mode of the PLC from the operation mode to the | |
| ER01 | Cannot be executed due to operation mode. (The PLC received the command that cannot be executed in the operation mode.) | | |
| ER10 | Data error A data error occurred during communication | Check for errors in the communication conditions settings. | |
| ER12 | Overrun error The GT cannot receive data. | PLC runaway might be the problem. | |
| Numerical data error ER15 Designated read/write area is wrong. | | Verify whether or not the reference device used with the basic communication area and each part is a readable and writable area. | |

- Error codes other than these are based on Omron PLC error codes.
- Be sure to used the PLC in monitor mode. Otherwise, communication will not work properly.

| Code No. | Content | Cause and solution | | |
|----------|---|--|--|--|
| ER0001 | Cannot be executed due to operation mode. (The PLC received the command that cannot be executed in the operation mode.) | Change the mode of the PLC from the operation mode to the monitor mode. | | |
| ER0010 | Data error A data error occurred during communication | Check for errors in the communication conditions settings. | | |
| ER0012 | Overrun error The GT cannot receive data. | PLC runaway might be the problem. | | |
| ER0015 | Numerical data error Designated read/write area is wrong. | Verify whether or not the reference device used with the basic communication area and each part is a readable and writable area. | | |

- Error codes other than these are based on Omron PLC error codes.
- Be sure to used the PLC in monitor mode. Otherwise, communication will not work properly.

5.3.6 When Connected to Modbus

For GT01, GT11 and GT21

| Code No. | Content | Cause and solution |
|----------|---|--|
| ERFF | Time up error There is no response from the PLC. | PLC connection cable is disconnected. Check the wiring of the connection cable and check for disconnection. It is a temporary error caused by noise, etc. Turn on the power supplies for PLC or GT again. |
| ERFE | Response error There is an abnormal response returned from the external device. | Check the data to be returned from the external device. |

For GT02, GT02L, GT05, GT12, GT32 and GT32-E

| . 0. 0.02, 0.022, 0.00, 0.12, 0.02 | | | |
|------------------------------------|---|--|--|
| Code No. | Content | Cause and solution | |
| **0001 | Time up error There is no response from the PLC. | PLC connection cable is disconnected. Check the wiring of the connection cable and check for disconnection. It is a temporary error caused by noise, etc. Turn on the power supplies for PLC or GT again. | |
| **ERFE | Response error There is an abnormal response returned from the external device. | Check the data to be returned from the external device. | |

5.3.7 When Connected to a PLC Made by Toshiba Machine Co., Ltd.

| 101 0102, 01022, 0100, 0112, 0102 4114 0102 2 | | | | |
|---|------------------|---|--|--|
| Code No. Content | | Cause and solution | | |
| ERFFFE | Parameter errror | The specified parameter does not exist, or it cannot be used. | | |

5.3.8 When Performing General-purpose Serial Communication

For GT01, GT11 and GT21

| Error code | Error name | Measures | | |
|------------|---|--|--|--|
| ER00 | BCC error | The value of BCC may be incorrect. Check if there is no calculation mistake. | | |
| ER01 | Format error | A command format may be incorrect. Check if it is correct. | | |
| ER02 | A command used is not supported with the version of the GT. Upgrade the version of the GT, or use another command. | | | |
| ER03 | Address error The address specified does not exist in the GT address of the transmitted command. | | | |
| ER04 | Receive buffer overflow The sent command exceeds the receivable number of bytes. Check the number of bytes of the sent command. | | | |
| ER05 | Requested overflow | The sent readout command exceeds the number of bytes that can send back. Check the number of the read words. | | |
| ER06 | Data error | The communication condition for the GT may be unmatched with the condition for a destination device. Check the communication conditions. | | |
| ER07 | Data write inhibit error A command for the address that writingn is not available was sent. Check the address of the sent command. | | | |

| Error code | Error name | Measures | |
|------------|--|--|--|
| **0000 | BCC error | C error The value of BCC may be incorrect. Check if there is no calculation mistake. | |
| **0001 | Format error | A command format may be incorrect. Check if it is correct. | |
| **0002 | A command used is not supported with the version of the GT. Upgrade the version of the GT, or use another command. | | |
| **0003 | Address error | The address specified does not exist in the GT. Check the address of the transmitted command. | |
| **0004 | Receive buffer overflow The sent command exceeds the receivable number of bytes. Check the number of bytes of the sent command. | | |
| **0005 | Requested overflow | The sent readout command exceeds the number of bytes that can send back. Check the number of the read words. | |
| **0006 | Data error | The communication condition for the GT may be unmatched with the condition for a destination device. Check the communication conditions. | |
| **0007 | Data write inhibit error | A command for the address that writingn is not available was sent. Check the address of the sent command. | |

Chapter 6

Specifications

6.1 GT01

6.1.1 General Specifications

| | Specifications | | | | |
|--|---|--------------------|---------------------|------------------|--|
| | AIGT0030B | AIGT0032B | AIGT0030B1 | AIGT0032B1 | |
| | AIGT0030H | AIGT0032H | AIGT0030H1 | AIGT0032H1 | |
| Item | AIGT0130B | AIGT0132B | AIGT0130B1 | AIGT0132B1 | |
| | AIGT0130H | AIGT0132H | AIGT0130H1 | AIGT0132H1 | |
| | AIGT0230B | AIGT0232B | AIGT0230B1 | AIGT0232B1 | |
| | AIGT0230H | AIGT0232H | AIGT0230H1 | AIGT0232H1 | |
| Rated voltage | 24 V DC | | 5 V DC | | |
| Operating voltage range | 21.6 to 26.4 V DC | | 4.5 to 5.5 V DC | | |
| | | | 1W or less | 1.1 W or less | |
| Power consumption | 2 W or less (80 mA | or less) | (200 mA or less) | (220 mA or less) | |
| Ambient temperature | 0 to +50 °C | | | | |
| Ambient humidity | 20 to 85% RH (at 25 °C, non-condensing) | | | | |
| Storage temperature | -20 to +60 °C | | | | |
| Storage humidity | 10 to 85% RH (at 25 °C, non-condensing) | | | | |
| Breakdown voltage | Between [power supply terminals] and [case] | | | | |
| Dieakuowii voltage | 500 V AC for 1 minute, Cutoff current 10mA (at default setting) | | | | |
| Insulation resistance Between [power supply terminals] and [case] | | (-t -l-f-, -lttt;) | | | |
| | 100 MΩ or more, 500 V DC, measured with megohmmeter (at default setting) | | | | |
| Vibration resistance | 10 to 55 Hz (1-minute cycle) Amplitude: 0.75 mm, 10 min on 3 axes | | | | |
| Shock resistance | | | | | |
| EMC Directive | 98 m/s ² or more, 4 times on 3 axes | | | | |
| applicable | EMC Directive: EN61000-6-2, EN61000-6-4 Not applicable | | | | |
| Noise immunity 1000 V [P-P] or more, Pulse width 50 ns, 1µs between power sup | | | er supply terminals | | |
| Noise infiniting | (based on in-house measurements) Note2) | | | | |
| Protective | IP65 (Initial value, evaluated by us) | | | | |
| construction | Dustproof and drip-proof from front panel only (packing used on panel contact | | | | |
| surface) total | | | | | |
| Weight | /eight Approx. 160 g | | | | |

Note1) When supplying the power from the TOOL port of a PLC (CPU unit), comfirm the PLC restrictions such as the power supply capacity before use.

Note3) When reattaching, replace waterproof packing.

Note2) When using our exclusive cable (24 V DC) and the ferrite core attached to the cable (5 V DC).

6.1.2 Performance Specifications (GT01)

| | | Specifications | | | |
|----------------|------------------------|---|-----------------------|-----------------------|--|
| | | AIGT0030B1 | AIGT0130B1 | AIGT0230B1 | |
| | | AIGT0030H1 | AIGT0130H1 | AIGT0230H1 | |
| | | AIGT0030B | AIGT0130B | AIGT0230B | |
| | Item | AIGT0030H | AIGT0130H | AIGT0230H | |
| | | AIGT0032B1 | AIGT0132B1 | AIGT0232B1 | |
| | | AIGT0032H1 | AIGT0132H1 | AIGT0232H1 | |
| | | AIGT0032B | AIGT0132B | AIGT0232B | |
| | | AIGT0032H | AIGT0132H | AIGT0232H | |
| | Display device | STN monochrome LCD | STN monochrome LCD | | |
| | Resolution | 128 (W) x 64 (H) dots | | | |
| | Displayable area | 70.38 (W) x 35.18 (H) mm | | | |
| | Backlight | 3-color LED backlight | 1-color LED backlight | 3-color LED bakclight | |
| Display | | (green, orange, red) | (white) | (white, pink, red) | |
| | Backlight | Backlight brightness can be adjusted on the menu screen or GTWIN | | | |
| | brightness | configuration settings. | | | |
| | brightness | (There are some minor variations in the backlight brightness.) | | | |
| | Contrast | Can be adjusted on the menu screen or GTWIN configuration settings. | | | |
| | Touch switch | Analog touch switch (resistive film type) | | | |
| Touch switches | Touch switch operation | 0.5 N or less | | | |
| | Life | 1 million times or more (at 25 °C) Note1) | | | |
| Memory | F-ROM | Screen data (base, keyboard), Flow display data: 384 kbytes Note2) | | | |

Note1) The touch position may shift due to aging variation. If the touch position has shifted greatly, please adjust it.

6.1.3 Function Specifications (GT01)

| Item | Specifications |
|-----------------------|--|
| Displayable fonts | Fixed (GTWIN): 1/4 width (8 x 8), half width (16 x 8), full width (16 x 16) |
| | (Double or quadruple in height and width) |
| | True Type (GTWIN): 10 to 64 dots |
| | Windows (R): 10 to 64 dots |
| Character types | English, Japanese, Korean, German, French, Italian, Spanish, Simplified |
| | Chinese, Traditional Chinese characters and Turkish can be displayed. |
| Number of | 160 screens Note1) |
| registerable screens | |
| Registerable screen | Base screen: No. 0 to 3FF |
| number | Keyboard screen: No. 0 to 7 |
| Graphics | Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic |
| | arcs, fan shapes, elliptic fan shapes, beveled squares |
| Types of parts | Switch |
| | Function switch |
| | Lamp |
| | Message |
| | Data |
| | Bar graph |
| | Clock Note2) |
| | Line graph |
| | Keyboard |
| | Custom(message, lamp, switch) |
| Main functions Note3) | Recipe |
| | Flow display |
| | Write device |
| | Multi language exchange |
| Through function | Connecting a computer to TOOL port and our PLC to COM port enables the |
| | communication between the PLC and the computer. |
| Copy function *5 | The screen data can be copied by connecting the main units with a cable. |
| GTWIN ver. | Ver. 2.30 or later |

Note1) Maximum allowable number varies depending on registered contents.

Note2) A clock part can be indicated by referring to external clock data. Clock function is not equipped in GT01.

Note3) It depends on the version of GT.

6.1.4 Interface Specifications (GT01)

Interface for connecting PLC/External devices

- COM port

| | | Specifications | | |
|--------------------------------------|-------------------|--|---|--|
| Item | | AIGT0030B1/AIGT0030H1 AIGT0030B/AIGT0030H AIGT0130B1/AIGT0130H1 AIGT0130B/AIGT0130H AIGT0230B1/AIGT0230H1 AIGT0230B/AIG0230H | AIGT0032B1 AIGT0032H1 AIGT0132B1 AIGT0132H1 AIGT0232B1 AIGT0232H1 5 VDC | AIGT0032B AIGT0032H AIGT0132B AIGT0132H AIGT0232B AIGT0232H 24 VDC |
| | | Conforms to RS232C | Conforms to RS4 | _ |
| Communication s | tandard | (Non insulation type) | (Non insulation type) | |
| Communication | Baud rate (bit/s) | 9600, 19200, 38400, 57600, 115200 bps | | |
| condition with | Data length (bit) | 7, 8 | | |
| external devices | Parity | None, Odd, Even | | |
| CATOTTAL GEVICES | Stop bit (bit) | 1 | | |
| Transmission distance (Total length) | | Max. 15 m (Baud rate: 19,200 bit/s) | Max. 30 m (Baud rate: 115,200 bit/s) | Max. 500 m (Baud rate: 115,200 bit/s) |
| Protocol | | - MEWTOCOL (Protocol for PANASONIC PLC: FP series) - General-purpose serial (PANASONIC dedicated protocol) - Other companies' PLC protocols (For the details, refer to the latest GTWIN HELP.) | | |
| Connector | | Connector terminal base (8-pin) Note1) 2) 3) | | |

Note1) The (+) and (-) terminals are the power supply terminals for driving the main unit.

Note2) Regarding power supply voltage, please pay due consideration to the cable length so that the applied voltage is within the operation voltage range.

Note3) Wen supplying power from a power supply separate from the PLC, make sure the power cable is no longer than 10 m. (5 V DC type only)

Interface for transferring screen data

- TOOL port

| Item | | Specifications |
|-------------------------------|-------------------|---|
| Communication standard | | Conforms to RS232C (Non insulation type) |
| Conditions for | Baud rate (bit/s) | 9600, 19200, 115200, 230400 bps Note1) 2) |
| Conditions for communications | Data length (bit) | 8 |
| with GTWIN | Parity | None, Odd, Even |
| WILLIGITVIIN | Stop bit (bit) | 1 |
| Protocol | | GT dedicated protocol |
| Connector | | Mini-DIN (5-pin) |

Note1) The baud rate of 230400 bps is available when the USB/RS232C conversion cable is used.

Note2) When the baud rate is set to 230400 bps, the connection using the GTWIN automatic communication setting function is not possible. Set the GTWIN communication setting to 230400 bps, and then transfer data.

6.2 GT02

6.2.1 General Specifications (GT02)

| ltom | Specifications | | |
|---|---|-----------------|--|
| Item | 24 V DC type | 5 V DC | |
| Rated voltage | 24 V DC | 5 V DC | |
| Operating voltage range | 21.6 to 26.4 V DC | 4.5 to 5.5 V DC | |
| Power consumption | 1.9 W or less (80 mA or less) 1W or less (200 mA or less) Note1) | | |
| Ambient temperature | 0 to +50 °C | | |
| Ambient humidity | 20 to 85% RH (at 25 °C, non-conder | nsing) | |
| Storage temperature | -20 to +60 °C | | |
| Storage humidity | 10 to 85% RH (at 25 °C, non-conder | nsing) | |
| Breakdown voltage Between [power supply terminals] and [case] 500 V AC for 1 minute, Cutoff current 10mA (at default setting) | | | |
| Insulation resistance | Between [power supply terminals] and [case] 100 M Ω or more, 500 V DC, measured with megohmmeter (at default setting) | | |
| Vibration resistance | 5 to 8.4 Hz half amplitude 3.5 mm, 8.4 to 150 Hz acceleration 9.8 m/s ² , 10 sweeps each in X, Y and Z directions (1 octave/min) | | |
| Shock resistance 147 m/s ² , 3 times on 3 axes | | | |
| EC Directive applicable | EN61131-2 (EMC Directive) | | |
| Noise immunity | 1000 V [P-P] or more, Pulse width 50 ns, 1μs between power supply terminals (based on in-house measurements) Note2) | | |
| Protective construction | IP67 (Initial value, evaluated by us) Dustproof and drip-proof from front panel only (packing used on panel contact surface) Note3) | | |
| Weight Approx. 170 g | | | |

Note1) When supplying the power from the TOOL port of a PLC (CPU unit), comfirm the PLC restrictions such as the power supply capacity before use.

Note2) When using our exclusive cable.

Note3) When reattaching, replace waterproof packing.

6.2.2 Performance Specifications (GT02)

| ltem - | | Specifications | | |
|----------|---------------------------------|--|--|--|
| | | GT02M | GT02G | |
| | Display device | STN monochrome LCD | | |
| | Resolution | 240 (W) x 96 (H) dots | | |
| | Displayable | 88.5 (W) x 35.4 (H) mm | | |
| | area | | | |
| Display | Backlight | 3-color LED bakclight (white, pink, | 3-color LED backlight (green, | |
| Display | Dacklight | red) | orange, red) | |
| | Backlight | Backlight brightness can be adjusted | d on the menu screen or GTWIN | |
| | brightness | configuration settings. | | |
| | | (There are some minor variations in | , | |
| | Contrast | Contrast can be adjusted on the me | Contrast can be adjusted on the menu screen. | |
| | Touch switch | Analog touch switch (resistive film type) | | |
| Touch | Touch switch | 0.8 N or less | | |
| switches | operation | | | |
| | Life | 1 million times or more (at 25 °C) Note1) | | |
| | F-ROM | Screen data (base, keyboard, login), Flow display data, FP monitor | | |
| | | screen data: 2048 kbytes Note2) | | |
| | | Recipe data: 64 k bytes | | |
| Memory | | Write device data: 64 kbytes | | |
| | | Alarm history + Line graph sampling (27.5 kbytes) | | |
| | SRAM Note2) | Logging data of Logging function (64 kbytes) | | |
| | | Hold GT Device (2048 + 255 words) | | |
| | | Hold PLC Device (24 words) | | |
| | | Built-in clock data | | |
| | | Alarm history data | | |
| Battery | Backup | Line graph sampling data | | |
| Note3) | | Logging data of Logging function | | |
| | | Internal device hold data Hold PLC Device data | | |
| | Life | | | |
| | Life Approx. 5 years (at 25 °C) | | | |

- Note1) The touch position may shift due to aging variation. If the touch position has shifted greatly, please adjust it.
- Note2) It is available for GT02M2/GT02G2 only. A battery is necessary for SRAM backup.

 The unused part of 27 kbytes for Alarm history and line graph sampling can be used for the logging function.
- Note3) It is available for GT02M2/GT02G2 only. Please purchase a battery separately.

 The battery life is the value when no power at all is supplied. The actual lifetime may be shorter according to the condition of use.

6.2.3 Function Specifications (GT02)

| Item | Specifications |
|-----------------------|--|
| Displayable fonts | Fixed (GTWIN): 1/4 width (8 x 8), half width (16 x 8), full width (16 x 16) |
| | (Double, quadruple or octuple in height and width) |
| | True Type (GTWIN): 10 to 96 dots |
| | Windows (R): 10 to 96 dots |
| Character types | English, Japanese, Korean, German, French, Italian, Spanish, Simplified |
| | Chinese, Traditional Chinese characters and Turkish can be displayed. |
| Number of | 250 screens Note1) |
| registerable screens | |
| Registerable screen | Base screen: No. 0 to 3FF |
| number | Keyboard screen: No. 0 to 7 |
| | Login screen: No. 0 to F |
| Graphics | Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic |
| · | arcs, fan shapes, elliptic fan shapes, beveled squares |
| Types of parts | Switch |
| | Function switch |
| | Lamp |
| | Message |
| | Data |
| | Bar graph |
| | Clock Note2) 3) |
| | Line graph |
| | Alarm list |
| | Keyboard |
| | Custom(message, lamp, switch) |
| Main functions Note4) | Recipe |
| | SD recipe Note5), |
| | Flow display |
| | Write device |
| | Multi language exchange |
| | Operation security |
| | GT link |
| | PLC multiple connection |
| | Data logging Note5) |
| | FP monitor |
| Through function | Connecting a computer to USB port and our PLC to COM port enables the |
| | communication between the PLC and the computer. |
| Copy function Note5) | Screen data can be copied with a SD memory card. |
| GTWIN ver. | Ver. 2.A0 or later |

Note1) Maximum allowable number varies depending on registered contents.

Note2) External clock data can be referred and displayed.

Note3) Accuracy of the GT internal clock is ±180 seconds per month.

Note4) It depends on the version of GT.

Note5) It is available for GT02M2 and GT02G2 only.

6.2.4 Interface Specifications (GT02)

Interface for connecting PLC/External devices

- COM port

| Item | | Specifications | |
|-------------------|-------------------|---|---------------------------|
| | tem | RS232C type | RS422/RS485 type |
| Communication | standard | Conforms to RS232C | Conforms to RS422 |
| | | (Non insulation type) | (Non insulation type) |
| Communication | Baud rate (bit/s) | 9600, 19200, 38400, 57600, 115 | 5200 bps |
| condition with | Data length (bit) | 7, 8 | |
| external | Parity | None, Odd, Even | |
| devices | Stop bit (bit) | 1 | |
| Transmission dis | tance | Max. 15 m | Max. 500 m |
| (Total length) | | (Baud rate: 19200 bit/s) | (Baud rate: 115200 bit/s) |
| Terminal resistar | nce value | _ | 120 Ω |
| Protocol | | - MEWTOCOL (Protocol for PANASONIC PLC: FP series) | |
| | | - General-purpose serial (PANASONIC dedicated protocol) | |
| | | - Protocol for other companies' PLCs | |
| | | (For the details, refer to the latest GTWIN HELP.) | |
| Connector | | Connector terminal base (8-pin) Note1) 2) 3) | |

Note1) It is internally isolated from the input power supply side (between +24V and 0V).

Note2) The (+) and (-) terminals are the power supply terminals for driving the main unit.

Note3) Regarding power supply voltage, please pay due consideration to the cable length so that the applied voltage is within the operation voltage range.

Interface for transferring screen data

- TOOL port

| Item | Specifications |
|-------------------------------|----------------------------|
| Communication standard | USB1.1 |
| Connector shape Note1) | USB MiniB type 5pin (Male) |
| Trasmission distance | Max. 5 m |
| No. of connected unit with PC | 1 unit |

Note1) Take care of handling of the connector not to add an excessive static electricy on the metal part of the connector.

SD memory card slot (For GT02M2/GT02G2 only)

| Item | Specifications | |
|---------------------------|---|--|
| Support media | SD memory card, SDHC memory card Note1) | |
| Supported format standard | Conforms to SD standard Note2) | |

Note1) The manufacturer name that the operation check has done: Panasonic Corporation

Note2) Please format with a format software for SD memory cards.

Note3) The SD access lamp turns on while accessing the SD memory card.

6.3 GT02L

6.3.1 General Specifications (GT02L)

| Item | Specifications | |
|-------------------------|---|--|
| Rated voltage | 5 V DC | |
| Operating voltage range | 4.5 to 5.5 V DC | |
| Power consumption | 1W or less (200 mA or less) Note1) | |
| Ambient temperature | 0 to +50 °C | |
| Ambient humidity | 20 to 85% RH (at 25 °C, non-condensing) | |
| Storage temperature | -20 to +60 °C | |
| Storage humidity | 10 to 85% RH (at 25 °C, non-condensing) | |
| Progledown voltage | Between [power supply terminals] and [case] | |
| Breakdown voltage | 500 V AC for 1 minute, Cutoff current 10mA (at default setting) | |
| | Between [power supply terminals] and [case] | |
| Insulation resistance | 100 M Ω or more, 500 V DC, measured with megohmmeter (at default | |
| | setting) | |
| | 5 to 8.4 Hz half amplitude 3.5 mm, | |
| Vibration resistance | 8.4 to 150 Hz acceleration 9.8 m/s ² , | |
| | 10 sweeps each in X, Y and Z directions (1 octave/min) | |
| Shock resistance | 147 m/s ² , 3 times on 3 axes | |
| EC Directive applicable | EN61131-2 (EMC Directive) | |
| Noice immunity | 1000 V [P-P] or more, Pulse width 50 ns, 1μs between power supply | |
| Noise immunity | terminals (based on in-house measurements) Note2) | |
| | IP65 (Initial value, evaluated by us) | |
| Protective construction | Dustproof and drip-proof from front panel only (packing used on panel | |
| | contact surface) Note3) | |
| Weight | Approx. 150 g | |

Note1) When supplying the power from the TOOL port of a PLC (CPU unit), comfirm the PLC restrictions such as the power supply capacity before use.

Note2) When using our exclusive cable.

Note3) When reattaching, replace waterproof packing.

6.3.2 Performance Specifications (GT02L)

| | Item | Specifications |
|----------------|------------------------|--|
| | Display device | STN monochrome LCD |
| | Resolution | 160 (W) x 64 (H) dots |
| | Displayable | 88.0 (W) x 35.2 (H) mm |
| | area | |
| Display | Backlight | LED bakdight (white) |
| | Backlight | Backlight brightness can be adjusted on the menu screen or GTWIN |
| | brightness | configuration settings. |
| | | (There are some minor variations in the backlight brightness.) |
| | Contrast | Contrast can be adjusted on the menu screen. |
| | Touch switch | Analog touch switch (resistive film type) |
| Touch switches | Touch switch operation | 0.8 N or less |
| | Life | 1 million times or more (at 25 °C) Note1) |
| | | Screen data (base, keyboard, login), Flow display data, FP monitor |
| | F-ROM | screen data: 640 kbytes |
| Memory | | Recipe data: 64 k bytes |
| | | Write device data: 64 kbytes |

Note1) The touch position may shift due to aging variation. If the touch position has shifted greatly, please adjust it.

6.3.3 Function Specifications (GT02L)

| Item | Specifications |
|-----------------------|--|
| Displayable fonts | Fixed (GTWIN): 1/4 width (8 x 8), half width (16 x 8), full width (16 x 16) |
| | (Double, quadruple or octuple in height and width) |
| | True Type (GTWIN): 10 to 64 dots |
| | Windows (R): 10 to 64 dots |
| Character types | English, Japanese, Korean, German, French, Italian, Spanish, Simplified |
| | Chinese, Traditional Chinese characters and Turkish can be displayed. |
| Number of | 80 screens Note1) |
| registerable screens | |
| Registerable screen | Base screen: No. 0 to 3FF |
| number | Keyboard screen: No. 0 to 7 |
| | Login screen: No. 0 to F |
| Graphics | Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic |
| | arcs, fan shapes, elliptic fan shapes, beveled squares |
| Types of parts | Switch |
| | Function switch |
| | Lamp |
| | Message |
| | Data |
| | Bar graph |
| | Clock Note2) |
| | Line graph |
| | Alarm list |
| | Keyboard |
| | Custom(message, lamp, switch) |
| Main functions Note3) | Recipe |
| | Flow display |
| | Write device |
| | Multi language exchange |
| | Operation security |
| | GT link |
| | PLC multiple connection |
| | FP monitor |
| Through function | Connecting a computer to USB port and our PLC to COM port enables the |
| | communication between the PLC and the computer. |
| GTWIN ver. | Ver. 2.B0 or later |

Note1) Maximum allowable number varies depending on registered contents.

Note2) External clock data can be referred and displayed.

Note3) It depends on the version of GT.

6.3.4 Interface Specifications (GT02L)

Interface for connecting PLC/External devices

- COM port

| Item | | Specifications | |
|---------------------------|-------------------|---|---------------------------|
| | | RS232C type | RS422/RS485 type |
| Communication | standard | Conforms to RS232C | Conforms to RS422 |
| | | (Non insulation type) | (Non insulation type) |
| Communication | Baud rate (bit/s) | 9600, 19200, 38400, 57600, 115 | 5200 bps |
| condition with | Data length (bit) | 7, 8 | |
| external | Parity | None, Odd, Even | |
| devices | Stop bit (bit) | 1 | |
| Transmission distance | | Max. 15 m | Max. 500 m |
| (Total length) | | (Baud rate: 19200 bit/s) | (Baud rate: 115200 bit/s) |
| Terminal resistance value | | _ | 120 Ω |
| Protocol | | - MEWTOCOL (Protocol for PANASONIC PLC: FP series) | |
| | | - General-purpose serial (PANASONIC dedicated protocol) | |
| | | - Protocol for other companies' PLCs | |
| | | (For the details, refer to the latest GTWIN HELP.) | |
| Connector | | Connector terminal base (8-pin) Note1) 2) 3) | |

- Note1) The (+) and (-) terminals are the power supply terminals for driving the main unit.
- Note2) Regarding power supply voltage, please pay due consideration to the cable length so that the applied voltage is within the operation voltage range.
- Note3) When tightening the terminal block requiers a flat-blade screwdriver with a blade size of 0.4 x 2.5 or special screwdriver (part No.: AFP0806). Set the tightening torque between 0.22 Nm to 0.25 Nm.

| Applicable wire | Size | Nominal cross-sectional area |
|-----------------|--------------|------------------------------|
| Applicable wire | AWG#28 to 16 | 0.08 to 1.25mm ² |

Interface for transferring screen data

- USB port

| - OOD port | |
|-------------------------------|----------------------------|
| Item | Specifications |
| Communication standard | USB1.1 |
| Connector shape Note1) | USB MiniB type 5pin (Male) |
| Trasmission distance | Max. 5 m |
| No. of connected unit with PC | 1 unit |

Note1) Take care of handling of the connector not to add an excessive static electricy on the metal part of the connector.

6.4 GT05

6.4.1 General Specifications

| Item | Specifications | | |
|--|---|--------------------------------|--|
| item | GT05S | GT05M/GT05G | |
| Rated voltage | 24 V DC | | |
| Operating voltage range | 21.6 to 26.4 V DC | | |
| Power consumption | 3.6 W or less (150 mA or less) | 2.4 W or less (100 mA or less) | |
| Insulation method of power supply part | Transformer insulation | | |
| Ambient temperature | 0 to +50 °C | | |
| Ambient humidity | 20 to 85% RH (at 25 °C, non-condens | sing) | |
| Storage temperature | -20 to +60 °C | | |
| Storage humidity | 10 to 85% RH (at 25 °C, non-condensing) | | |
| Breakdown voltage Note1) | Between [power supply terminals] and [case] 500 V AC for 1 minute, Cutoff current 10mA (at default setting) | | |
| Insulation resistance | Between [power supply terminals] and [case] 100 M Ω or more, 500 V DC, measured with megohmmeter (at default setting) | | |
| Vibration resistance | 10 to 55 Hz (1-minute cycle) Amplitude: 0.75 mm, 10 min on 3 axes | | |
| Shock resistance | 98 m/s ² or more, 4 times on 3 axes | | |
| EC Directive applicable | EN61131-2 (EMC Directive) | | |
| Noise immunity | 1000 V [P-P] or more, Pulse width 50 ns, 1μs between power supply terminals (based on in-house measurements) Note2) | | |
| Protective construction | IP65 (Initial value, evaluated by us) Dustproof and drip-proof from front panel only (packing used on panel contact surface) Note3) | | |
| Weight | Approx. 230 g | | |

Note1) Not isolated between the USB port, COM. port and the internal digital circuit.

Note2) When using our exclusive cable.

Note3) When reattaching, replace waterproof packing.

6.4.2 Performance Specifications (GT05)

| Item | | Specifications | | | |
|-------------|----------------------|--|--|-------------------|--|
| | | GT05S | GT05M | GT05G | |
| | Display device | 4096-color STN color LCD | STN monochrome | LCD | |
| | Resolution | 320 (W) x 240 (H) dots | | | |
| | Displayable area | 71.02 (W) x 53.26 (H) mm | | | |
| | Backlight | | 3-color LED | 3-color LED | |
| Display | | 1-color LED backlight (white) | bakclight | backlight (green, | |
| Display | | | (white, pink, red) | orange, red) | |
| | Backlight | Backlight brightness can be adju | usted on the menu s | creen or GTWIN | |
| | brightness | configuration settings. | | | |
| | | (There are some minor variations in the backlight brightness.) | | | |
| | Contrast | Contrast can be adjusted on the | | | |
| | Touch switch | Analog touch switch (resistive fi | lm type) | | |
| Touch | Touch switch | 0.8 N or less | | | |
| switches | operation | Maria | | | |
| | Life | 1 million times or more (at 25 °C |) Note () | | |
| | | Screen data (base, keyboard, | Screen data (base | keyboard, login), | |
| | F-ROM | login), Flow display data, FP | Flow display data, FP monitor screen data: 2048 kbytes | | |
| | | monitor screen data: 12288 kbytes | | | |
| | | Recipe data: 64 k bytes | 1 | | |
| Memory | | Write device data: 64 kbytes | | | |
| | | Alarm history + Line graph sampling (27.5 kbytes) | | | |
| | SRAM Note2) | Logging data of Logging function (64 kbytes) | | | |
| | SKAW | Hold GT Device (2048 + 255 words) | | | |
| | | Hold PLC Device (24 words) | | | |
| Battery | | Built-in clock data | | | |
| | Backup | Alarm history data | | | |
| | | Line graph sampling data | | | |
| Note3) | Daonap | Logging data of Logging function | | | |
| | | Internal device hold data | | | |
| | Hold PLC Device data | | | | |
| No. (a) The | Life | Approx. 3 years (at 25 °C) | Approx. 5 years | · | |

Note1) The touch position may shift due to aging variation. If the touch position has shifted greatly, please adjust it.

Note2) A battery is necessary for SRAM backup.

The unused part of 27 kbytes for Alarm history and line graph sampling can be used for the logging function.

Note3) Please purchase a battery separately.

The battery life is the value when no power at all is supplied. The actual lifetime may be shorter according to the condition of use.

6.4.3 Function Specifications (GT05)

| Displayable fonts Fixed (GTWIN): 1/4 width (8 x 8), half width (16 x 8), full width (16 x 16) (Double, quadruple or octuple in height and width) True Type (GTWIN): 10 to 240 dots Windows (R): 10 to 240 dots Character types English, Japanese, Korean, German, French, Italian, Spanish, Simplified Chinese, Traditional Chinese characters and Turkish can be displayed. Approx. 180 screens Note1) Approx. 240 screens Note1) Approx. 240 screens Note1) Fixed or a series of registerable screen Base screen: No. 0 to 3FF Keyboard screen: No. 0 to 7 Login screen: No. 0 to 7 Login screen: No. 0 to 7 Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | 14 | Specifications | | |
|--|-----------------------|---|---|--|
| (Double, quadruple or octuple in height and width) True Type (GTWIN): 10 to 240 dots Windows (R): 10 to 240 dots Windows (R): 10 to 240 dots English, Japanese, Korean, German, French, Italian, Spanish, Simplified Chinese, Traditional Chinese characters and Turkish can be displayed. Number of registerable screens Registerable screens Registerable screen No. 0 to 3FF Keyboard screen: No. 0 to 7 Login screen: No. 0 to 7 Login screen: No. 0 to 7 Login screen: No. 0 to F Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | Item | GT05S | GT05M/GT05G | |
| True Type (GTWIN): 10 to 240 dots Windows (R): 10 to 240 dots Character types English, Japanese, Korean, German, French, Italian, Spanish, Simplified Chinese, Traditional Chinese characters and Turkish can be displayed. Number of registerable screens Registerable screens Registerable screen Registerable screen Base screen: No. 0 to 3FF Keyboard screen: No. 0 to 7 Login screen: No. 0 to F Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Main functions Solved Write device Multi language exchange Operation security GT link | Displayable fonts | Fixed (GTWIN): 1/4 width (8 x 8), half wi | idth (16 x 8), full width (16 x 16) | |
| Mindows (R): 10 to 240 dots Character types English, Japanese, Korean, German, French, Italian, Spanish, Simplified Chinese, Traditional Chinese characters and Turkish can be displayed. Number of registerable screens Registerable screens Base screen: No. 0 to 3FF Keyboard screen: No. 0 to 7 Login screen: No. 0 to F Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Main functions Note4 Multi language exchange Operation security GT link | | (Double, quadruple or octuple in height and width) | | |
| Character types English, Japanese, Korean, German, French, Italian, Spanish, Simplified Chinese, Traditional Chinese characters and Turkish can be displayed. Number of registerable screens Registerable screens Registerable screen Registerable screen Base screen: No. 0 to 3FF Keyboard screen: No. 0 to 7 Login screen: No. 0 to F Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | | True Type (GTWIN): 10 to 240 dots | | |
| Chinese, Traditional Chinese characters and Turkish can be displayed. Number of registerable screens Registerable screen Registerable screens Note1) Resisterable screens Note1) Reprox. 240 screens Note1) Reprox. 240 screens Note1) Reprox. 240 screens Note1) Resisterable screens Note1) Reprox. 240 screens Registerable screens Re | | | | |
| Number of registerable screens Registerable screen Registerable screen Registerable screen Base screen: No. 0 to 3FF Keyboard screen: No. 0 to 7 Login screen: No. 0 to F Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note(2)(3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note(4) Main functions Note(4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | Character types | English, Japanese, Korean, German, Fr | ench, Italian, Spanish, Simplified | |
| Registerable screens Registerable screen number Reyboard screen: No. 0 to 3FF Keyboard screen: No. 0 to F Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | | | s and Turkish can be displayed. | |
| Registerable screen number Base screen: No. 0 to 3FF Keyboard screen: No. 0 to 7 Login screen: No. 0 to F Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | Number of | Approx. 180 screens Note1) | Approx. 240 screens Note1) | |
| number Keyboard screen: No. 0 to 7 Login screen: No. 0 to F Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | registerable screens | | | |
| Login screen: No. 0 to F Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | Registerable screen | Base screen: No. 0 to 3FF | | |
| Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | number | Keyboard screen: No. 0 to 7 | | |
| arcs, fan shapes, elliptic fan shapes, beveled squares Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | | Login screen: No. 0 to F | | |
| Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | Graphics | Straight lines, continuous straight lines, | squares, circles, ovals, arcs, elliptic | |
| Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | | arcs, fan shapes, elliptic fan shapes, be | veled squares | |
| Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | Types of parts | Switch | | |
| Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | | Function switch | | |
| Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | | Lamp | | |
| Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | | Message | | |
| Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | | Data | | |
| Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | | Bar graph | | |
| Alarm list Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | | Clock Note2) 3) | | |
| Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | | · · | | |
| Custom(message, lamp, switch) Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | | Alarm list | | |
| Main functions Note4) Recipe SD recipe Flow display Write device Multi language exchange Operation security GT link | | | | |
| SD recipe Flow display Write device Multi language exchange Operation security GT link | | | | |
| Flow display Write device Multi language exchange Operation security GT link | Main functions Note4) | · · | | |
| Write device Multi language exchange Operation security GT link | | | | |
| Multi language exchange Operation security GT link | | | | |
| Operation security GT link | | | | |
| GT link | | | | |
| | | Operation security | | |
| DIO 10 1 | | | | |
| · | | PLC multiple connection | | |
| Data logging | | Data logging | | |
| FP monitor | | | | |
| Through function Connecting a computer to USB port and our PLC to COM port enables the | Through function | Connecting a computer to USB port and our PLC to COM port enables the | | |
| communication between the PLC and the computer. | | | • | |
| Copy function Screen data can be copied with a SD memory card. | | Screen data can be copied with a SD m | emory card. | |
| GTWIN ver. Ver. 2.90 or later | GTWIN ver. | Ver. 2.90 or later | | |

Note1) Maximum allowable number varies depending on registered contents.

Note2) External clock data can be referred and displayed.

Note3) Accuracy of the GT internal clock is ±180 seconds per month.

Note4) It depends on the version of GT.

6.4.4 Interface Specifications (GT05)

Interface for connecting PLC/External devices

- COM port

| Item | | Specifications | | |
|------------------------|-------------------|---|---|--|
| | | AIG05MQ02D/AIG05MQ03D AIG05GQ02D/AIG05GQ03D AIG05SQ02D/AIG05SQ03D | AIG05MQ04D/AIG05MQ05D AIG05GQ04D/AIG05GQ05D AIG05SQ04D/AIG05SQ05D | |
| Communication standard | | Conforms to RS232C (Non insulation type) Note1) | Conforms to RS422 (Non insulation type) Note1) | |
| Communication | Baud rate (bit/s) | 9600, 19200, 38400, 57600, 11520 | 0 bps | |
| condition with | Data length (bit) | 7, 8 | | |
| external devices | Parity | None, Odd, Even | | |
| | Stop bit (bit) | 1 | | |
| Transmission distance | | Max. 15 m | Max. 500 m | |
| (Total length) | | (Baud rate: 19200 bit/s) | (Baud rate: 115200 bit/s) | |
| Protocol | | - MEWTOCOL (Protocol for PANASONIC PLC: FP series) | | |
| | | - General-purpose serial (PANASONIC dedicated protocol) | | |
| | | Other companies' PLC protocols (For the details, refer to the latest GTWIN HELP.) | | |
| Connector | | Connector terminal base (8-pin) Note2) 3) | | |

Note1) It is internally isolated from the input power supply side (between +24V and 0V).

Note2) The (+) and (-) terminals are the power supply terminals for driving the main unit.

Note3) Regarding power supply voltage, please pay due consideration to the cable length so that the applied voltage is within the operation voltage range.

Interface for transferring screen data

- USB port

| Item | Specifications |
|-------------------------------|----------------|
| Communication standard | USB1.1 |
| Connector shape Note1) | TYPE-B |
| Trasmission distance | Max. 5 m |
| No. of connected unit with PC | 1 unit |

Note1) Take care of handling of the connector not to add an excessive static electricy on the metal part of the connector.

SD memory card slot

| Item | Specifications |
|---------------------------|---|
| Support media | SD memory card, SDHC memory card Note1) |
| Supported format standard | Conforms to SD standard Note2) |

Note1) The manufacturer name that the operation check has done: Panasonic Corporation Usable capacity of a SD memory card varies according to the version of GT firmware.

Note2) Please format with a format software for SD memory cards.

Note3) The SD access lamp turns on while accessing the SD memory card.

6.5 GT11

6.5.1 General Specifications (GT11)

| Item | Specifications |
|-------------------------|---|
| Rated voltage | 24 V DC |
| Operating voltage range | 21.6 to 26.4 V DC |
| Power consumption | 2.4 W or less (100 mA or less) Note1) |
| Ambient temperature | 0 to +50 °C Note2) |
| Ambient humidity | 20 to 85% RH (at 25 °C, non-condensing) |
| Storage temperature | -20 to +60 °C |
| Storage humidity | 10 to 85% RH (at 25 °C, non-condensing) |
| Drag kalassa stalta aa | Between [power supply terminals] and [case] |
| Breakdown voltage | 500 V AC for 1 minute, Cutoff current 10mA (at default setting) |
| | Between [power supply terminals] and [case] |
| Insulation resistance | 100 MΩ or more, 500 V DC, measured with megohmmeter (at default |
| | setting) |
| | 10 to 55 Hz (1-minute cycle) |
| Vibration resistance | Amplitude: 0.75 mm, |
| | 10 min on 3 axes |
| Shock resistance | 98 m/s ² or more, |
| SHOCK resistance | 4 times on 3 axes |
| EC Directive applicable | EMC Directive: EN61000-6-2, EN61000-6-4 |
| Noise immunity | 1000 V [P-P] or more, Pulse width 50 ns, 1μs between power supply |
| Noise inimunity | terminals (based on in-house measurements) Note3) |
| | IP65 (Initial value, evaluated by us) |
| Protective construction | Dustproof and drip-proof from front panel only (packing used on panel |
| | contact surface) Note4) |
| Weight | Approx. 230 g |

Note1) When connecting the FP programmer II to the TOOL port, it is 150 mA or less.

Note2) When connecting the FP programmer II or C-NET adapter to the TOOL port, the usable range is 0 to +45 °C.

Note3) When using our exclusive cable.

Note4) When reattaching, replace waterproof packing.

6.5.2 Performance Specifications (GT11)

| Item | | Specifications | | |
|-------------------|------------------|--|---|--|
| | | AIGT2030B/AIGT2030H | AIGT2130B/AIGT2130H | |
| | | AIGT2032B/AIGT2032H | AIGT2132B/AIGT2132H | |
| | Display device | STN monochrome LCD | | |
| | Resolution | 240 (W) x 96 (H) dots | | |
| | Displayable area | 96.0 (W) x 35.4 (H) mm | | |
| Display | Backlight | 3-color LED backlight (green, orange, red) | 1-color LED backlight (white) | |
| | Backlight | Can be set on the menu screen or 0 | GTWIN configuration settings. | |
| | brightness | (There are some minor variations in | the backlight brightness.) | |
| | Contrast | Can be adjusted on the menu scree | Can be adjusted on the menu screen or GTWIN configuration settings. | |
| | Touch switch | Analog touch switch (resistive film type) | | |
| Touch | Touch switch | 0.5 N or less | | |
| switches | operation | | | |
| | Life | 1 million times or more (at 25 °C) Note1) | | |
| | F-ROM | Screen data (base, keyboard), Flow display data: 1408 kbytes Write device data: 64 kbytes | | |
| Memory | | Alarm history + Line graph sampling (27.5 kbytes) | | |
| | SRAM Note2) | Hold GT Device (2048 + 255 words) | | |
| | | Hold PLC Device (24 words) | | |
| | | Built-in clock data | | |
| Battery Note3) | Backup | Alarm history data | | |
| | | Line graph sampling data | | |
| | | Internal device hold data | | |
| | | Hold PLC Device data | | |
| | Life | Approx. 2 years (at 25 °C) | | |

Note1) The touch position may shift due to aging variation. If the touch position has shifted greatly, please adjust it.

The battery life is the value when no power at all is supplied. The actual lifetime may be shorter according to the condition of use.

Note2) A battery is necessary for SRAM backup.

Note3) Please purchase a battery separately.

6.5.3 Function Specifications (GT11)

| Item | Specifications |
|-----------------------|--|
| Displayable fonts | Fixed (GTWIN): 1/4 width (8 x 8), half width (16 x 8), full width (16 x 16) |
| | (Double or quadruple in height and width) |
| | True Type (GTWIN): 10 to 96 dots |
| | Windows (R): 10 to 96 dots |
| Character types | English, Japanese, Korean, German, French, Italian, Spanish, Simplified |
| | Chinese, Traditional Chinese characters and Turkish can be displayed. |
| Number of | 250 screens Note1) |
| registerable screens | |
| Registerable screen | Base screen: No. 0 to 3FF |
| number | Keyboard screen: No. 0 to 7 |
| Graphics | Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic |
| | arcs, fan shapes, elliptic fan shapes, beveled squares |
| Types of parts | Switch |
| | Function switch |
| | Lamp |
| | Message |
| | Data |
| | Bar graph |
| | Clock Note2) 3) |
| | Line graph |
| | Alarm list |
| | Alarm history |
| | Keyboard |
| | Custom(message, lamp, switch) |
| Main functions Note4) | Recipe |
| | Flow display |
| | Write device |
| | Multi language exchange |
| Through function | Connecting a computer to TOOL port and our PLC to COM port enables the |
| | communication between the PLC and the computer. |
| Copy function *5 | The screen data can be copied by connecting the main units with a cable. |
| GTWIN ver. | Ver. 2.60 or later |
| | vable number varies depending on registered contents |

Note1) Maximum allowable number varies depending on registered contents.

Note2) A clock part can be indicated by referring to external clock data.

Note3) Accuracy of the GT internal clock is ±100 seconds per month.

Note4) It depends on the version of GT.

6.5.4 Interface Specifications (GT11)

Interface for connecting PLC/External devices

- COM port

| | | Specifications | |
|-----------------|-------------------|--|--|
| lt | em | AIGT2030B/AIGT2030H AIGT2130B/AIGT2130H | AIGT2032B/AIGT2032H AIGT2132B/AIGT2132H |
| Communication | standard | Conforms to RS232C | Conforms to RS422 |
| | | (Non insulation type) | (Non insulation type) |
| Communication | Baud rate (bit/s) | 9600, 19200, 38400, 57600, 11520 | 0 bps |
| condition with | Data length (bit) | 7, 8 | |
| external | Parity | None, Odd, Even | |
| devices | Stop bit (bit) | 1 | |
| Transmission di | stance | Max. 15 m | Max. 500 m |
| (Total length) | | (Baud rate: 19200 bit/s) | (Baud rate: 115200 bit/s) |
| Protocol | | - MEWTOCOL (Protocol for PANASONIC PLC: FP series) | |
| | | - General-purpose serial (PANASONIC dedicated protocol) | |
| | | - Other companies' PLC protocols (For the details, refer to the latest | |
| | | GTWIN HELP.) | |
| Connector | | Connector terminal base (8-pin) Note1) 2) | |

Note1) The (+) and (-) terminals are the power supply terminals for driving the main unit.

Note2) Regarding power supply voltage, please pay due consideration to the cable length so that the applied voltage is within the operation voltage range.

Interface for transferring screen data

- TOOL port

| 100=pail | | |
|-------------------------------|-------------------|---|
| Item | | Specifications |
| Communication standard | | Conforms to RS232C (Non insulation type) |
| Conditions for | Baud rate (bit/s) | 9600, 19200, 115200, 230400 bps Note1) 2) |
| Conditions for communications | Data length (bit) | 8 |
| with GTWIN | Parity | None, Odd, Even |
| WILLIGIVVIIN | Stop bit (bit) | 1 |
| Protocol | | GT dedicated protocol |
| Connector | | Mini-DIN (5-pin) |

Note1) The baud rate of 230400 bps is available when the USB/RS232C conversion cable is used.

Note2) When the baud rate is set to 230400 bps, the connection using the GTWIN automatic communication setting function is not possible. Set the GTWIN communication setting to 230400 bps, and then transfer data.

6.6 GT12

6.6.1 General Specifications (GT12)

| Item | Specifications |
|--|--|
| Rated voltage | 24 V DC |
| Operating voltage range | 21.6 to 26.4 V DC |
| Power consumption | 1.7 W or less (70 mA or less) |
| Insulation method of power supply part | Transformer insulation Note1) |
| Ambient temperature | 0 to +50 °C |
| Ambient humidity | 20 to 85% RH (at 25 °C, non-condensing) |
| Storage temperature | -20 to +60 □C |
| Storage humidity | 10 to 85% RH (at 25 °C, non-condensing) |
| Breakdown voltage Note1) | Between [power supply terminals (+ and – terminals)] and [function earth terminal] 500 V AC for 1 minute, Cutoff current 10mA (in initial status) |
| Insulation resistance Note1) | Between [power supply terminals (+ and – terminals)] and [function earth terminal] 100 M Ω or more, 500 V DC, measured with megohmmeter (in initial status) |
| Vibration resistance | 5 to 9 Hz amplitude 3.5 mm, 9 to 150 Hz acceleration 9.8 m/s ² , 10 sweeps each in X, Y and Z directions (1 octave/min) |
| Shock resistance | 147 m/s ² , 3 times on 3 axes |
| EC Directive applicable | EMC Directive: EN61131-2 |
| Noise immunity | 1000 V [P-P] or more, Pulse width 50 ns, 1μs between power supply terminals (based on in-house measurements) Note2) |
| Protective construction | IP67 (Initial value, evaluated by us) Dustproof and waterproof from front panel only (packing used on panel contact surface) Note3) |
| Weight | Approx. 240 g |

Note1) Not isolated between the USB port, COM. port and the internal digital circuit.

Note2) When using our exclusive cable.

Note3) When installing the unit again, replace the water-proof packing.

6.6.2 Performance Specifications (GT12)

| Item | | Specifications | | |
|-------------------|------------------------|--|-----------------------------|--|
| | | GT12M | GT12G | |
| | Display device | STN monochrome LCD | | |
| | Resolution | 320 (W) x 120 (H) dots | | |
| | Displayable | 108.78 (W) x 40.78 (H) mm | 108.78 (W) x 40.78 (H) mm | |
| | area | | | |
| | Gradation | 2 gradation/8 gradation (Selectable with GTWIN.) | | |
| Display | Backlight | 3-color LED bakclight | 3-color LED backlight | |
| | Dacklight | (white, pink, red) | (green, orange, red) | |
| | Backlight | Backlight brightness can be adjusted | on the menu screen or GTWIN | |
| | brightness | configuration settings. | | |
| | | (There are some minor variations in the | , | |
| | Contrast | Contrast can be adjusted on the menu | | |
| | Touch switch | Analog touch switch (resistive film type) | | |
| Touch switches | Touch switch operation | 0.8 N or less | | |
| | Life | 1 million times or more (at 25 °C) Note1) | | |
| | | Screen data (base, keyboard, login), Flow display data, FP monitor | | |
| | F-ROM | screen data: 2048 kbytes | | |
| | | Recipe data: 64 k bytes | | |
| Memory | | Write device data: 64 kbytes | | |
| IVICITIOTY | | Alarm history + Line graph sampling (| • • | |
| | SRAM Note2) | Logging data of Logging function (64 kbytes) | | |
| | | Hold GT Device (2048 + 255 words) | | |
| | | Hold PLC Device (24 words) | | |
| | | Built-in clock data | | |
| | | Alarm history data | | |
| | Backup | Line graph sampling data | | |
| Battery Note3) | | Logging data of Logging function | | |
| NOIE3) | | Internal device hold data | | |
| | | Hold PLC Device data | | |
| | Life | Approx. 5 years (at 25 °C) | | |

Note1) The touch position may shift due to aging variation. If the touch position has shifted greatly, please adjust it.

Note2) A battery is necessary for SRAM backup.

The unused part of 27 kbytes for Alarm history and line graph sampling can be used for the logging function.

Note3) Please purchase a battery separately.

The battery life is the value when no power at all is supplied. The actual lifetime may be shorter according to the condition of use.

6.6.3 Function Specifications (GT12)

| Item | Specifications |
|-----------------------|--|
| Displayable fonts | Fixed (GTWIN): 1/4 width (8 x 8), half width (16 x 8), full width (16 x 16) |
| | (Double, quadruple or octuple in height and width) |
| | True Type (GTWIN): 10 to 120 dots |
| | Windows (R): 10 to 120 dots |
| Character types | English, Japanese, Korean, German, French, Italian, Spanish, Simplified |
| | Chinese, Traditional Chinese characters and Turkish can be displayed. |
| Number of | 2 gradation:250 screens 8 gradation:200screens Note1) |
| registerable screens | |
| Registerable screen | Base screen: No. 0 to 3FF |
| number | Keyboard screen: No. 0 to 7 |
| | Login screen: No. 0 to F |
| Graphics | Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic |
| | arcs, fan shapes, elliptic fan shapes, beveled squares |
| Types of parts | Switch |
| , | Function switch |
| | Lamp |
| | Message |
| | Data |
| | Bar graph |
| | Clock Note2) 3) |
| | Line graph |
| | Alarm list |
| | Keyboard |
| | Custom(message, lamp, switch) |
| Main functions Note4) | Recipe |
| | SD recipe Note5) |
| | Flow display |
| | Write device |
| | Multi language exchange |
| | Operation security |
| | GT link |
| | PLC multiple connection |
| | Data logging Note5) |
| | FP monitor |
| Through function | Connecting a computer to USB port and our PLC to COM port enables the |
| | communication between the PLC and the computer. |
| Copy function Note5) | Screen data can be copied with a SD memory card. |
| GTWIN ver. | Ver. 2.97 or later |
| L | 1 |

Note1) Maximum allowable number varies depending on registered contents.

Note2) External clock data can be referred and displayed.

Note3) Accuracy of the GT internal clock is ±180 seconds per month.

Note4) It depends on the version of GT.

Note5) It is available for GT12M1 and GT12G1 only.

6.6.4 Interface Specifications (GT12)

Interface for connecting PLC/External devices

- COM port

| Item | | Specifications | |
|-----------------|-------------------|--|------------------------------|
| | | AIG12*Q12D | AIG12*Q14D |
| 11 | em | AIG12*Q13D | AIG12*Q15D |
| | | RS232C type | RS422/RS485 type |
| Communication | standard | Conforms to RS232C | Conforms to RS422 |
| | | (Non insulation type) Note1) | (Non insulation type) Note1) |
| Communication | Baud rate (bit/s) | 9600, 19200, 38400, 57600, 11520 | 0 bps |
| condition with | Data length (bit) | 7, 8 | |
| external | Parity | None, Odd, Even | |
| devices | Stop bit (bit) | 1 | |
| Transmission di | stance | Max. 15 m | Max. 500 m |
| (Total length) | | (Baud rate: 19200 bit/s) | (Baud rate: 115200 bit/s) |
| Protocol | | - MEWTOCOL (Protocol for PANASONIC PLC: FP series) | |
| | | - General-purpose serial (PANASONIC dedicated protocol) | |
| | | - Other companies' PLC protocols (For the details, refer to the latest | |
| | | GTWIN HELP.) | |
| Connector | | Connector terminal base (8-pin) Note2) 3) | |

Note1) It is internally isolated from the input power supply side (between +24V and 0V).

Interface for transferring screen data

- USB port

| 00B poit | |
|-------------------------------|----------------------------|
| Item | Specifications |
| Communication standard | USB1.1 |
| Connector shape Note1) | USB MiniB type 5pin (Male) |
| Trasmission distance | Max. 5 m |
| No. of connected unit with PC | 1 unit |

Note1) Take care of handling of the connector not to add an excessive static electricy on the metal part of the connector.

SD memory card slot (For GT12M1/GT12G1 only)

| Item | Specifications |
|---------------------------|--|
| Support media | SD memory card , SDHC memory card Note1) |
| Supported format standard | Conforms to SD standard Note2) |

Note1) The manufacturer name that the operation check has done: Panasonic Corporation Usable capacity of a SD memory card varies according to the version of GT firmware.

Note2) Please format with a format software for SD memory cards.

Note3) The SD access lamp turns on while accessing the SD memory card.

Note2) The (+) and (-) terminals are the power supply terminals for driving the main unit.

Note3) Regarding power supply voltage, please pay due consideration to the cable length so that the applied voltage is within the operation voltage range.

6.7 GT21

6.7.1 General Specifications (GT21)

| Item | Specifications |
|-------------------------|--|
| Rated voltage | 24 V DC |
| Operating voltage range | 21.6 to 26.4 V DC |
| Power consumption | 4.8 W or less (200 mA or less) |
| Ambient temperature | 0 to +50 °C Note1) |
| Ambient humidity | 20 to 85% RH (at 25 °C, non-condensing) |
| Storage temperature | -20 to +60 °C |
| Storage humidity | 10 to 85% RH (at 25 °C, non-condensing) |
| Breakdown voltage | Between [power supply terminals] and [case] 500 V AC for 1 minute, Cutoff current 10mA (at default setting) |
| Insulation resistance | Between [power supply terminals] and [case] 100 M Ω or more, 500 V DC, measured with megohmmeter (at default setting) |
| Vibration resistance | 10 to 55 Hz (1-minute cycle) Amplitude: 0.75 mm, 10 min on 3 axes |
| Shock resistance | 98 m/s ² or more, 4 times on 3 axes |
| EC Directive applicable | EMC Directive: EN61000-6-2, EN61000-6-4 |
| Noise immunity | 1000 V [P-P] or more, Pulse width 50 ns, 1μs between power supply terminals (based on in-house measurements) Note2) |
| Protective construction | IP65 (Initial value, evaluated by us) Dustproof and drip-proof from front panel only (packing used on panel contact surface) Note3) |
| Weight | Approx. 230 g |

Note1) When it is installed in a horizontal orientation (installed to make the liquid crystal face be topside) or when the FP programmer II or C-NET adapter is connected to the TOOL port, the usable range is 0 to +45 °C.

Note2) When using our exclusive cable.

Note3) When reattaching, replace waterproof packing.

6.7.2 Performance Specifications (GT21)

| Item | | Specifications | |
|-------------------|----------------------|--|--|
| | Display device | 256-color STN color LCD | |
| | Resolution | 320 (W) x 240 (H) dots | |
| | Displayable area | 98.0 (W) x 74.0 (H) mm | |
| Display | Backlight | 1-color LED backlight (white) | |
| Display | Backlight brightness | Can be set on the menu screen or GTWIN configuration settings. | |
| | Dackiight brightness | (There are some minor variations in the backlight brightness.) | |
| | Contrast | Can be adjusted on the menu screen or GTWIN configuration | |
| | | settings. | |
| | Touch switch | Analog touch switch (resistive film type) | |
| Touch | Touch switch | 0.8 N or less | |
| switches | operation | | |
| | Life | 1 million times or more (at 25 °C) Note1) | |
| | F-ROM | Screen data (base, keyboard), Flow display data: 6656 kbytes | |
| | | Write device data: 64 kbytes | |
| Memory | SRAM Note2) | Alarm history + Line graph sampling (27.5 kbytes) | |
| | | Hold GT Device (2048 + 255 words) | |
| | | Hold PLC Device (24 words) | |
| | | Built-in clock data | |
| | Backup | Alarm history data | |
| Battery Note3) | | Line graph sampling data | |
| | | Internal device hold data | |
| , | | Hold PLC Device data | |
| | Life | Approx. 2 years (at 25 °C) | |

Note1) The touch position may shift due to aging variation. If the touch position has shifted greatly, please adjust it.

The battery life is the value when no power at all is supplied. The actual lifetime may be shorter according to the condition of use.

Note2) A battery is necessary for SRAM backup.

Note3) Please purchase a battery separately.

6.7.3 Function Specifications (GT21)

| Displayable fonts Fixed (GTWIN): 1/4 width (8 x 8), half width (16 x 8), full width (16 x 16) (Double or quadruple in height and width) True Type (GTWIN): 10 to 240 dots Windows (R): 10 to 240 dots English, Japanese, Korean, German, French, Italian, Spanish, Simplified Chinese, Traditional Chinese characters and Turkish can be displayed. Number of registerable screens Registerable screen No. 0 to 3FF Keyboard screen: No. 0 to 3FF Keyboard screen: No. 0 to 7 Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the communication between the PLC and the computer. | Item | Specifications |
|--|-----------------------|--|
| True Type (GTWIN): 10 to 240 dots Windows (R): 10 to 240 dots Character types English, Japanese, Korean, German, French, Italian, Spanish, Simplified Chinese, Traditional Chinese characters and Turkish can be displayed. Number of 250 screens Registerable screens Registerable screen Keyboard screen: No. 0 to 3FF Registerables screen Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | Displayable fonts | Fixed (GTWIN): 1/4 width (8 x 8), half width (16 x 8), full width (16 x 16) |
| Windows (R): 10 to 240 dots Character types English, Japanese, Korean, German, French, Italian, Spanish, Simplified Chinese, Traditional Chinese characters and Turkish can be displayed. Number of 250 screens Note1) registerable screens Registerable screen Registerable screen Keyboard screen: No. 0 to 3FF Keyboard screen: No. 0 to 7 Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | | (Double or quadruple in height and width) |
| Character types English, Japanese, Korean, German, French, Italian, Spanish, Simplified Chinese, Traditional Chinese characters and Turkish can be displayed. Number of registerable screens Registerable screens Registerable screen Base screen: No. 0 to 3FF Keyboard screen: No. 0 to 7 Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | | True Type (GTWIN): 10 to 240 dots |
| Chinese, Traditional Chinese characters and Turkish can be displayed. Number of registerable screens Registerable screen Registerable screen Registerable screen Base screen: No. 0 to 3FF Keyboard screen: No. 0 to 7 Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | | Windows (R): 10 to 240 dots |
| Number of registerable screens Registerable screen number Registerable screen number Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function | Character types | English, Japanese, Korean, German, French, Italian, Spanish, Simplified |
| registerable screen Registerable screen number Registerable screen number Reyboard screen: No. 0 to 3FF Keyboard screen: No. 0 to 7 Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | | Chinese, Traditional Chinese characters and Turkish can be displayed. |
| Registerable screen number Keyboard screen: No. 0 to 3FF Keyboard screen: No. 0 to 7 Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | Number of | 250 screens Note1) |
| number Keyboard screen: No. 0 to 7 Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | registerable screens | |
| Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Switch Functions switch Lamp Message Data Bar graph Clock Note2 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Recipe Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | Registerable screen | Base screen: No. 0 to 3FF |
| arcs, fan shapes, elliptic fan shapes, beveled squares Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Switch Function shapes, beveled squares Switch Function switch Func | number | Keyboard screen: No. 0 to 7 |
| Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Switch Function switch Funct | Graphics | Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic |
| Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Function Switch Funct | | arcs, fan shapes, elliptic fan shapes, beveled squares |
| Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | Types of parts | Switch |
| Message Data Bar graph Clock Note2) 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Message Plow Note2) 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Recipe Flow display Write device Multi language exchange | | Function switch |
| Data Bar graph Clock Note2) 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | | Lamp |
| Bar graph Clock Note2) 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | | Message |
| Clock Note2) 3) Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | | Data |
| Line graph Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | | Bar graph |
| Alarm list Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | | Clock Note2) 3) |
| Alarm history Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | | Line graph |
| Keyboard Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | | Alarm list |
| Custom(message, lamp, switch) Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | | |
| Main functions Note4) Recipe Flow display Write device Multi language exchange Through function Recipe Flow display Write device Multi language exchange Connecting a computer to TOOL port and our PLC to COM port enables the | | 1 , |
| Flow display Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | | |
| Write device Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | Main functions Note4) | ' |
| Multi language exchange Through function Connecting a computer to TOOL port and our PLC to COM port enables the | | ' ' |
| Through function Connecting a computer to TOOL port and our PLC to COM port enables the | | 1 |
| | | |
| communication between the PLC and the computer. | Through function | Connecting a computer to TOOL port and our PLC to COM port enables the |
| | | communication between the PLC and the computer. |
| Copy function *5 The screen data can be copied by connecting the main units with a cable. | Copy function *5 | The screen data can be copied by connecting the main units with a cable. |
| GTWIN ver. Ver. 2.70 or later | GTWIN ver. | Ver. 2.70 or later |

Note1) Maximum allowable number varies depending on registered contents.

Note2) A clock part can be indicated by referring to external clock data.

Note3) Accuracy of the GT internal clock is ±180 seconds per month.

Note4) It depends on the version of GT.

6.7.4 Interface Specifications (GT21)

Interface for connecting PLC/External devices

- COM port

| Item | | Specifications | | |
|-----------------|-------------------|--|---------------------------|--|
| II | em | AIGT2230B/AIGT2230H | AIGT2232B/AIGT2232H | |
| Communication | standard | Conforms to RS232C | Conforms to RS422 | |
| | | (Non insulation type) | (Non insulation type) | |
| Communication | Baud rate (bit/s) | 9600, 19200, 38400, 57600, 11520 | 0 bps | |
| condition with | Data length (bit) | 7, 8 | | |
| external Parity | | None, Odd, Even | | |
| devices | Stop bit (bit) | 1 | | |
| Transmission di | stance | Max. 15 m | Max. 500 m | |
| (Total length) | | (Baud rate: 19200 bit/s) | (Baud rate: 115200 bit/s) | |
| Protocol | | - MEWTOCOL (Protocol for PANASONIC PLC: FP series) | | |
| | | - General-purpose serial (PANASONIC dedicated protocol) | | |
| | | - Other companies' PLC protocols (For the details, refer to the latest | | |
| | | GTWIN HELP.) | | |
| Connector | | Connector terminal base (8-pin) Note1) 2) | | |

Note1) The (+) and (-) terminals are the power supply terminals for driving the main unit.

Note2) Regarding power supply voltage, please pay due consideration to the cable length so that the applied voltage is within the operation voltage range.

Interface for transferring screen data

- TOOL port

| | Specifications |
|-----------------|--|
| lard | Conforms to RS232C (Non insulation type) |
| ud rate (bit/s) | 9600, 19200, 115200, 230400 bps Note1) 2) |
| ta length (bit) | 8 |
| rity | None, Odd, Even |
| op bit (bit) | 1 |
| | GT dedicated protocol |
| | Mini-DIN (5-pin) |
| 1 | ud rate (bit/s) ta length (bit) rity |

Note1) The baud rate of 230400 bps is available when the USB/RS232C conversion cable is used.

Note2) When the baud rate is set to 230400 bps, the connection using the GTWIN automatic communication setting function is not possible. Set the GTWIN communication setting to 230400 bps, and then transfer data.

6.8 GT32

6.8.1 General Specifications (GT32)

| Itama | Specifications | | |
|--------------------------|---|---------------------|-------------------------------|
| Item | GT32M | GT32T0 | GT32T1 |
| Rated voltage | 24 V DC | | |
| Operating voltage range | 21.6 to 26.4 V DC | | |
| Power consumption | 10 W or less (410 m/ | A or less) | 12 W or less (500 mA or less) |
| Insulation method of | Transformer insulation | 'n | |
| power supply part | | 111 | |
| Ambient temperature | 0 to +50 °C Note1) | | |
| Ambient humidity | 20 to 85% RH (at 25 | °C, non-condensing) | |
| Storage temperature | -20 to +60 °C | | |
| Storage humidity | 10 to 85% RH (at 25 | °C, non-condensing) | |
| Breakdown voltage Note2) | Between [power supply terminals] and [case] | | |
| Breakdown voltage | 500 V AC for 1 minute, Cutoff current 10mA (at default setting) | | |
| Insulation resistance | Between [power supply terminals] and [case] | | |
| Note2) | | VDC, measured with | megohmmeter (at default |
| setting) | | | |
| Vibration resistance | 10 to 55 Hz (1-minute cycle), Amplitude: 0.75 mm, 10 min on 3 axes | | |
| Shock resistance | 98 m/s ² , 4 times on 3 axes | | |
| EC Directive applicable | EN61131-2 (EMC Directive) | | |
| Noise immunity | 1000 V [P-P] or more, Pulse width 50 ns, 1μs between power supply | | |
| Noise initiality | terminals (based on in-house measurements) Note3) | | |
| | IP65 (Initial value, evaluated by us) | | |
| Protective construction | Dustproof and drip-proof from front panel only (packing used on panel | | |
| 387.1.1 | contact surface) | , | 100 |
| Weight | Approx. 500 g | Approx. 470 g | Approx. 480 g |

Note1) When it is installed in a horizontal orientation (installed to make the liquid crystal face be topside), the usable range is 0 to +40 °C.

Note2) Not isolated between the USB port, COM port, Ethernet port (GT32T1 only) and the internal digital circuit.

Note3) When using our exclusive cable.

Note4) When reattaching, replace waterproof packing.

6.8.2 Performance Specifications (GT32)

| Item | | Specifications | | | |
|---|------------------------|---|--|--------------------------|--|
| | | GT32M | GT32T0 GT32T1 | | |
| | Display device | Blue-white STN monochrome LCD | 4096-color TFT | color LCD | |
| | Resolution | 320 (W) x 240 (H) dots | | | |
| | Displayable area | 113.2 (W) x 86.4 (H) mm | 110.8 (W) x 83. | 6 (H) mm | |
| Display | Backlight | CFL backlight | | | |
| | LCD life | 75000 hours (at 25 °C) Note4) | 50000 hours (at | t 25 °C) Note4) | |
| | Contrast | Can be adjusted on the menu screen. | None | | |
| | Touch switch | Analog touch switch (resistive film type | oe) | | |
| Touch switches | Touch switch operation | 0.8 N or less | | | |
| | Life | 1 million times or more (at 25 °C) Note1) | | | |
| | | Connecting a computer to Ethernet pe | • | | |
| Through f | unction | COM port enables the communication between the PLC and the computer. Note6) | | | |
| | F-ROM | Screen data (base, keyboard, login), Flow display data, FP monitor screen data: 2048 kbytes | Screen data (ba login), Flow disp Sound function, screen data: 12 Note5) | olay data, FP monitor | |
| Memory | | Recipe data: 64 k bytes Write device data: 64 kbytes | | | |
| Alarm history + Line graph sampling (27.5 kbytes) Logging data of Logging function (64 kbytes) Hold GT Device (2048 + 255 words) Hold PLC Device (24 words) | | | | | |
| Battery Note3) | Backup | Built-in clock data Alarm history data Line graph sampling data Logging data of Logging function Internal device hold data Hold PLC Device data | | | |
| | Life | Approx. 5 years (at 25 °C) Approx. 3 years (at 25 °C) | | | |

- Note1) The touch position may shift due to aging variation. If the touch position has shifted greatly, please adjust it.
- Note2) A battery is necessary for SRAM backup.

The unused part of 27 kbytes for Alarm history and line graph sampling can be used for the logging function.

- Note3) Please purchase a battery separately.
 - The battery life is the value when no power at all is supplied. The actual lifetime may be shorter according to the condition of use.
- Note4) The backlight life varries depending on the usage environment such as temperature, humidity or operating voltage.
 - Especially, if it is used at low temperatures, the life will be extremely short.
- Note5) The sound output function is available for GT32T1 only.
- Note6) An Ethernet port is available for GT32T1 only.

6.8.3 Function Specifications (GT32)

| Displayable fonts Fixed (GTWIN): 1/4 width (8 x 8), half width (16 x 8), full width (16 x 16) (Double, quadruple or octuple in height and width) True Type (GTWIN): 10 to 240 dots Windows (R): 10 to 240 dots Windows (R): 10 to 240 dots English, Japanese, Korean, German, French, Italian, Spanish, Simplified Chinese, Traditional Chinese characters and Turkish can be displayed. Number of registerable screens Registerable screens number Base screen: No. 0 to 3FF Keyboard screen: No. 0 to 7 Login screen: No. 0 to 7 Login screen: No. 0 to F Graphics Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note6) Recipe SD recipe Flow display Wift device Multi language exchange Sound output Note4) Operation security GT link PLC multiple connection Data logging FP monitor Through function Connecting a computer to Ethernet port or USB port and our PLC to COM port enables the communication between the PLC and the computer. (This function is not available for PLCs manufactured by other companies.) Note5) | | Specifications | | |
|--|-----------------------|--|---------------------------------------|--|
| (Double, quadruple or octuple in height and width) True Type (GTWIN): 10 to 240 dots Windows (R): 10 to 240 dots Character types English, Japanese, Korean, German, French, Italian, Spanish, Simplified Chinese, Traditional Chinese characters and Turkish can be displayed. Number of registerable screens Registerable screen Registerable screen Base screen: No. 0 to 3FF Keyboard screen: No. 0 to 7 Login screen: No. 0 to F Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2; 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note6) Recipe SD recipe Flow display Write device Multi language exchange Sound output Note4) Operation security GT link PLC multiple connection Data logging FP monitor Through function Connecting a computer to Ethernet port or USB port and our PLC to COM port enables the communication between the PLC and the computer. (This function is not available for PLCs manufactured by other companies.) Note5) | Item | | | |
| Character types English, Japanese, Korean, German, French, Italian, Spanish, Simplified Chinese, Traditional Chinese characters and Turkish can be displayed. Approx. 240 screens No. 1 (Approx. 180 screens Noter) Registerable screen number Registerable screen number Base screen: No. 0 to 3FF Keyboard screen: No. 0 to 7 Login screen: No. 0 to F Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note(2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note(6) Recipe SD recipe Flow display Write device Multi language exchange Sound output Note(4) Operation security GT link PLC multiple connection Data logging FP monitor Through function Connecting a computer to Ethernet port or USB port and our PLC to COM port enables the communication between the PLC and the computer. (This function is not available for PLCs manufactured by other companies.) Note(5) Copy function Screen data can be copied with a SD memory card. | Displayable fonts | Fixed (GTWIN): 1/4 width (8 x 8), half width (16 x 8), full width (16 x 16) (Double, quadruple or octuple in height and width) True Type (GTWIN): 10 to 240 dots | | |
| registerable screens Registerable screen number Reyboard screen: No. 0 to 3FF Keyboard screen: No. 0 to 7 Login screen: No. 0 to F Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note6) Recipe SD recipe Flow display Write device Multi language exchange Sound output Note4) Operation security GT link PLC multiple connection Data logging FP monitor Through function Connecting a computer to Ethernet port or USB port and our PLC to COM port enables the communication between the PLC and the computer. (This function is not available for PLCs manufactured by other companies.) Note5) | Character types | English, Japanese, Korean, German, Fr | · · · · · · · · · · · · · · · · · · · | |
| number Keyboard screen: No. 0 to 7 Login screen: No. 0 to F Graphics Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note(2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note(6) Recipe SD recipe Flow display Write device Multi language exchange Sound output Note(4) Operation security GT link PLC multiple connection Data logging FP monitor Through function Connecting a computer to Ethernet port or USB port and our PLC to COM port enables the communication between the PLC and the computer. (This function is not available for PLCs manufactured by other companies.) Note(5) Copy function Screen data can be copied with a SD memory card. | | Approx. 240 screens Note1) | Approx. 180 screens Note1) | |
| arcs, fan shapes, elliptic fan shapes, beveled squares Types of parts Switch Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note6) Recipe SD recipe Flow display Write device Multi language exchange Sound output Note4) Operation security GT link PLC multiple connection Data logging FP monitor Through function Connecting a computer to Ethernet port or USB port and our PLC to COM port enables the communication between the PLC and the computer. (This function is not available for PLCs manufactured by other companies.) Note5) Copy function Screen data can be copied with a SD memory card. | | Keyboard screen: No. 0 to 7 | | |
| Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard Custom(message, lamp, switch) Main functions Note6) Recipe SD recipe Flow display Write device Multi language exchange Sound output Note4) Operation security GT link PLC multiple connection Data logging FP monitor Through function Connecting a computer to Ethernet port or USB port and our PLC to COM port enables the communication between the PLC and the computer. (This function is not available for PLCs manufactured by other companies.) Note5) Copy function Screen data can be copied with a SD memory card. | Graphics | | - | |
| SD recipe Flow display Write device Multi language exchange Sound output Note4) Operation security GT link PLC multiple connection Data logging FP monitor Through function Connecting a computer to Ethernet port or USB port and our PLC to COM port enables the communication between the PLC and the computer. (This function is not available for PLCs manufactured by other companies.) Note5) Copy function Screen data can be copied with a SD memory card. | | Function switch Lamp Message Data Bar graph Clock Note2) 3) Line graph Alarm list Keyboard | | |
| enables the communication between the PLC and the computer. (This function is not available for PLCs manufactured by other companies.) Note5) Copy function Screen data can be copied with a SD memory card. | Main functions Note6) | Recipe SD recipe Flow display Write device Multi language exchange Sound output Note4) Operation security GT link PLC multiple connection Data logging | | |
| Copy function Screen data can be copied with a SD memory card. | Through function | enables the communication between the PLC and the computer. (This function | | |
| | Copy function | | | |
| IG IVVIN VER. Ver. 2.80 or later | GTWIN ver. | Ver. 2.80 or later | V | |

Note1) Maximum allowable number varies depending on registered contents.

Note2) External clock data can be referred and displayed.

Note3) Accuracy of the GT internal clock is ±180 seconds per month.

Note4) The sound output function is available for GT32T1 only.

Note5) An Ethernet port is available for GT32T1 only.

Note4) It depends on the version of GT.

6.8.4 Interface Specifications (GT32)

Interface for connecting PLC/External devices

- COM port

| Item | | Specifications | | |
|---------------------------------|-------------------|--|------------------------------|--|
| | | AIG32MQ02D/AIG32MQ03D | AIG32MQ04D/AIG32MQ05D | |
| | | AIG32TQ02D/AIG32TQ03D | AIG32TQ04D/AIG32TQ05D | |
| | | AIG32TQ12D/AIG32TQ13D | AIG32TQ14D/AIG32TQ15D | |
| Communication | standard | Conforms to RS232C | Conforms to RS422 | |
| | | (Non insulation type) Note1) | (Non insulation type) Note1) | |
| Communication Baud rate (bit/s) | | 9600, 19200, 38400, 57600, 115200 bps | | |
| condition with | Data length (bit) | 7, 8 | | |
| external | Parity | None, Odd, Even | | |
| devices | Stop bit (bit) | 1 | | |
| Transmission di | stance | Max. 15 m | Max. 500 m | |
| (Total length) | | (Baud rate: 19200 bit/s) | (Baud rate: 115200 bit/s) | |
| Protocol | | - MEWTOCOL (Protocol for PANASONIC PLC: FP series) | | |
| | | - General-purpose serial (PANASONIC dedicated protocol) | | |
| | | - Other companies' PLC protocols (For the details, refer to the latest | | |
| | | GTWIN HELP.) | | |
| Connector | | Connector terminal base (8-pin) Note2) 3) | | |

Note1) It is internally isolated from the input power supply side (between +24V and 0V).

Note3) Regarding power supply voltage, please pay due consideration to the cable length so that the applied voltage is within the operation voltage range.

Interface for transferring screen data

- USB port

| Item | Specifications |
|-------------------------------|----------------|
| Communication standard | USB1.1 |
| Connector shape Note1) | TYPE-B |
| Trasmission distance | Max. 5 m |
| No. of connected unit with PC | 1 unit |

Note1) Take care of handling of the connector not to add an excessive static electricy on the metal part of the connector.

Note2) Screens can be transferred in one third less time via the Ethernet port. (The speed varies depending on screen contents.)

Note2) The (+) and (-) terminals are the power supply terminals for driving the main unit.

Ethernet port (GT32T1 only)

| Item | Specifications | |
|------------------------|---|--|
| item | GT32T1 | |
| Communication standard | IEEE802.8u/100BASE-TX IEEE802.3/10BASE-T Note1) | |
| Connector shape | Plug-in phone jack Note2) | |
| Transmission distance | Max. 100 m | |
| Applicable cable | UTP cable (Unshielded wire) Category 5 Note3) | |
| Auto MDI-X | Supported | |
| SDEED John | Light on: During 100BASE-TX communication | |
| SPEED lamp | Blinking: During 10BASE-TX communication | |
| LINK/ACT lamp | Light on: When linked | |
| LINK/ACT lamp | Blinking: During data reception. | |

- Note1) Data processing in the main unit is carried out with the serial communication of 115.2 kbps.
- Note2) Take care of handling of the connector not to add an excessive static electricy on the metal part of the connector.
- Note3) Do not use a STP cable (shielded wire).
- Note4) Ethernet is a trademark of Zerox Corporation, USA.
- Note5) Simultaneous communication with the USB port is not achievable.

SD memory card slot

| Item | Specifications |
|---------------------------|---|
| Support media | SD memory card, SDHC memory card Note1) |
| Supported format standard | Conforms to SD standard Note2) |

Note1) The manufacturer name that the operation check has done: Panasonic Corporation Usable capacity of a SD memory card varies according to the version of GT firmware.

Note2) Please format with a format software for SD memory cards.

Note3) The SD access lamp turns on while acccessing the SD memory card.

6.8.5 Sound Output Specifications (GT32T1 Only)

| Item | Specifications | |
|--------------------------|--|--|
| item | GT32T1 | |
| File format | WAV format (PCM format, sampling 8 KHz, 16 bits monoral) | |
| Max. sound data capacity | 512 kbytes (Approx. 30 seconds) | |
| Max. registered No. of | 128 | |
| sound data | 120 | |
| Sound output voltage | 2 Vp-p | |
| Output terminal | φ3.5 stereo mini jack | |
| Connecting amplifier | Input impedance 10 kΩ or more | |

6.9 GT32 -E

6.9.1 General Specifications (GT32-E)

| Specifications | | cations | |
|--|--|--|--|
| Item | GT32M-E | GT32T-E | |
| Rated voltage | 24 V DC | | |
| Operating voltage range | 21.6 to 26.4 V DC | | |
| Power consumption | 4.8 W or less (200 mA or less) | 7.2 W or less (300 mA or less) | |
| Insulation method of power supply part | Transformer insulation | | |
| Ambient temperature | -20 to +60 °C Note1) | | |
| Ambient humidity | 10 to 90% RH (at 25 °C, non-condens | sing) | |
| Storage temperature | -20 to +60 °C | <u>. </u> | |
| Storage humidity | 10 to 90% RH (at 25 °C, non-condens | sing) | |
| Breakdown voltage Note2) | Between [power supply terminals] and 500 V AC for 1 minute, Cutoff current | | |
| Insulation resistance | Between [power supply terminals] and [case] 100 M Ω or more, 500 V DC, measured with megohmmeter (at default setting) | | |
| | 5 to 8.4 Hz half amplitude 3.5 mm | | |
| Vibration resistance | 8.4 to 150 Hz acceleration 9.8 m/s2, | | |
| | 10 sweeps each in X, Y and Z directions (1 octave/min) | | |
| Shock resistance | 147 m/s ² , 4 times on 3 axes | | |
| EC Directive applicable | EN61131-2 (EMC Directive) | | |
| Noise immunity | 1000 V [P-P] or more, Pulse width 50 ns, 1µs between power supply | | |
| Noise inimunity | terminals (based on in-house measurements) Note3) | | |
| Electrostatic discharge | 6kV | | |
| resistance | (Contact Discharge, EN61000-4-2 Level 3) | | |
| | IP67 (Initial value, evaluated by us) | | |
| Protective construction | Dustproof and drip-proof from front panel only (packing used on panel | | |
| | contact surface) | | |
| Weight | Approx. 470 g | | |

Note1) When it is installed in a horizontal orientation (installed to make the liquid crystal face be topside), the usable range is -20 to +55 °C.

Note2) Not isolated between the USB port, COM port and the internal digital circuit.

Note3) When using our exclusive cable.

Note4) When reattaching, replace waterproof packing.

6.9.2 Performance Specifications (GT32-E)

| Item | | Specifi | cations | | | | | |
|-------------------|------------------|--|--|--|--|--|--|--|
| | | GT32M-E | GT32T-E | | | | | |
| | Display device | TFT monochrome LCD | TFT color LCD | | | | | |
| | Resolution | 320 (W) x 240 (H) dots | | | | | | |
| Display | Displayable area | 115.2 (W) x 86.4 (H) mm | | | | | | |
| Note1) | Backlight | 1-color LED backlight (white) | | | | | | |
| | Contrast | Can be adjusted on the menu scree | en, GTWIN configuration settings | | | | | |
| | Contrast | or PLC. (There are some minor var | riations in the backlight brightness.) | | | | | |
| | Touch switch | Analog touch switch (resistive film | type) | | | | | |
| Touch | Touch switch | 0.8 N or less | | | | | | |
| switches | operation | 0.0 . 1 0 | | | | | | |
| | Life | 1 million times or more (at 25 °C) Note2) | | | | | | |
| | | Screen data (base, keyboard, login), Flow display data, FP monitor | | | | | | |
| | F-ROM | screen data: 12288 kbytes | | | | | | |
| | | Recipe data: 64 k bytes | | | | | | |
| Memory | | Write device data: 64 kbytes | | | | | | |
| | | Alarm history + Line graph sampling (27.5 kbytes) | | | | | | |
| | SRAM Note3) | Logging data of Logging function (64 kbytes) | | | | | | |
| | SIXAW | Hold GT Device (2048 + 255 words) | | | | | | |
| | | Hold PLC Device (24 words) | | | | | | |
| | | Built-in clock data | | | | | | |
| | | Alarm history data | | | | | | |
| Dottom/ | Pookup | Line graph sampling data | | | | | | |
| Battery Note4) | Backup | Logging data of Logging function | | | | | | |
| | | Internal device hold data | | | | | | |
| | | Hold PLC Device data | | | | | | |
| | Life | Approx. 3 years (at 25 °C) | | | | | | |

- Note1) On the LCD panel, bright spots (points always lit) or black spots (points always unlit) may appear, or the uneven brightness, flickers or crosstalk (appearance of unintended shades in the area no graphic or part is arranged) may occur depending on the operating conditions. Note that these phenomena are resulted from the basic characteristics of LCD panel not defects or failures of the product.
- Note2) The touch position may shift due to aging variation. If the touch position has shifted greatly, please adjust it.
- Note3) A battery is necessary for SRAM backup.
 - The unused part of 27 kbytes for Alarm history and line graph sampling can be used for the logging function.
- Note4) Please purchase a battery separately.
 - The battery life is the value when no power at all is supplied. The actual lifetime may be shorter according to the condition of use.

6.9.3 Function Specifications (GT32-E)

| | Specifications | | | | | |
|-----------------------|--|---|--|--|--|--|
| Item | GT32M-E | GT32T-E | | | | |
| Displayable fonts | Fixed (GTWIN): 1/4 width (8 x 8), half wi | dth (16 x 8), full width (16 x 16) | | | | |
| | (Double, quadruple or octuple in height and width) | | | | | |
| | True Type (GTWIN): 10 to 240 dots | | | | | |
| | Windows (R): 10 to 240 dots | | | | | |
| Character types | English, Japanese, Korean, German, Fro | ench, Italian, Spanish, Simplified | | | | |
| | Chinese, Traditional Chinese characters | and Turkish can be displayed. | | | | |
| Number of | Approx. 180 screens Note1) | | | | | |
| registerable screens | | | | | | |
| Registerable screen | Base screen: No. 0 to 3FF | | | | | |
| number | Keyboard screen: No. 0 to 7 | | | | | |
| | Login screen: No. 0 to F | | | | | |
| Graphics | Straight lines, continuous straight lines, s | squares, circles, ovals, arcs, elliptic | | | | |
| | arcs, fan shapes, elliptic fan shapes, bev | veled squares | | | | |
| Types of parts | Switch | | | | | |
| | Function switch | | | | | |
| | Lamp | | | | | |
| | Message | | | | | |
| | Data | | | | | |
| | Bar graph | | | | | |
| | Clock Note2) 3) | | | | | |
| | Line graph | | | | | |
| | Alarm list | | | | | |
| | Keyboard | | | | | |
| | Custom(message, lamp, switch) | | | | | |
| Main functions Note4) | Recipe | | | | | |
| | SD recipe | | | | | |
| | Flow display | | | | | |
| | Write device | | | | | |
| | Multi language exchange | | | | | |
| | Operation security | | | | | |
| | GT link | | | | | |
| | PLC multiple connection | | | | | |
| | Data logging | | | | | |
| | FP monitor | | | | | |
| Through function | Connecting a computer to USB port and | our PLC to COM port enables the | | | | |
| | communication between the PLC and th | e computer. | | | | |
| Copy function | Screen data can be copied with a SD me | emory card. | | | | |
| GTWIN ver. | Ver. 2.C0 or later | | | | | |
| | | | | | | |

Note1) Maximum allowable number varies depending on registered contents.

Note4) It depends on the version of GT.

Note2) External clock data can be referred and displayed.

Note3) Accuracy of the GT internal clock is ± 90 seconds per month (at 25 °C). Periodically set the clock to the right time for the system in which clock error is a problem.

6.9.4 Interface Specifications (GT32-E)

Interface for connecting PLC/External devices

- COM port

| | | Specifications | | | | |
|-----------------|-------------------|--|------------------------------|--|--|--|
| It | em | AIG32MQ03DE | AIG32MQ05DE | | | |
| | | AIG32TQ03DE | AIG32TQ05DE | | | |
| Communication | standard | Conforms to RS232C | Conforms to RS422 | | | |
| | | (Non insulation type) Note1) | (Non insulation type) Note1) | | | |
| Communication | Baud rate (bit/s) | 9600, 19200, 38400, 57600, 11520 | 0 bps | | | |
| condition with | Data length (bit) | 7, 8 | | | | |
| external | Parity | None, Odd, Even | | | | |
| devices | Stop bit (bit) | 1 | | | | |
| Transmission di | stance | Max. 15 m | Max. 500 m | | | |
| (Total length) | | (Baud rate: 19200 bit/s) | (Baud rate: 115200 bit/s) | | | |
| Protocol | | - MEWTOCOL (Protocol for PANASONIC PLC: FP series) | | | | |
| | | - General-purpose serial (PANASONIC dedicated protocol) | | | | |
| | | - Other companies' PLC protocols (For the details, refer to the latest | | | | |
| | | GTWIN HELP.) | | | | |
| Connector | | Connector terminal base (8-pin) Note2) 3) | | | | |

Note1) It is internally isolated from the input power supply side (between +24V and 0V).

Note2) The (+) and (-) terminals are the power supply terminals for driving the main unit.

Note3) Regarding power supply voltage, please pay due consideration to the cable length so that the applied voltage is within the operation voltage range.

Interface for transferring screen data

- USB port

| Item | Specifications |
|-------------------------------|----------------|
| Communication standard | USB1.1 |
| Connector shape Note1) | TYPE-B |
| Trasmission distance | Max. 5 m |
| No. of connected unit with PC | 1 unit |

Note1) Take care of handling of the connector not to add an excessive static electricy on the metal part of the connector.

SD memory card slot

| Item | Specifications | | | |
|---------------------------|---|--|--|--|
| Support media Note1) | SD memory card, SDHC memory card | | | |
| | (The manufacturer name that the operation check has done: | | | |
| | Panasonic Corporation) | | | |
| Supported format standard | Conforms to SD standard | | | |
| | (Please format with a format software for SD memory cards.) | | | |

Note1) Check the usable temperature range of a SD memory card to be used before use.

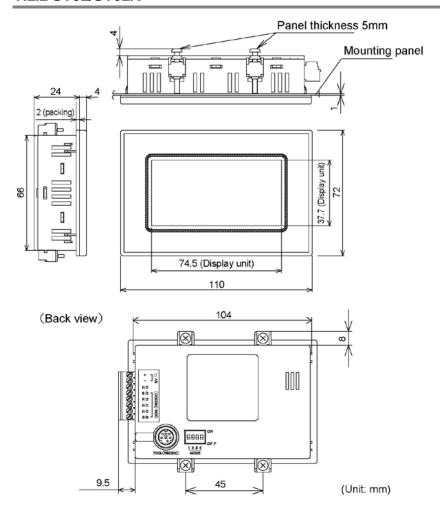
.

Chapter 7

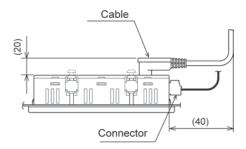
Dimensions and Other Documentation

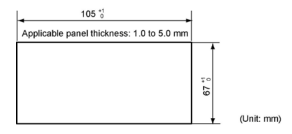
7.1 Dimensions

7.1.1 GT01/GT01R

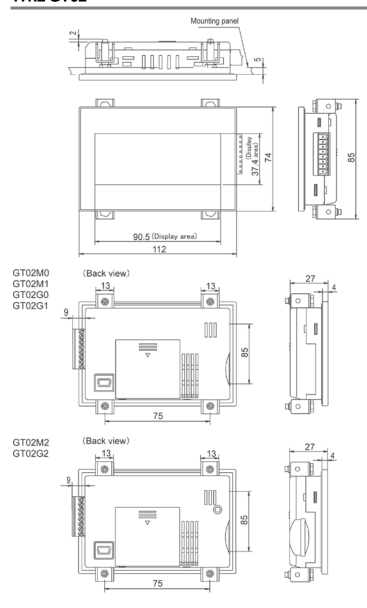


Installation dimensions

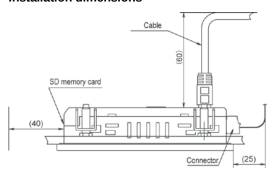


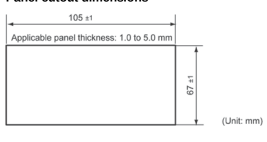


7.1.2 GT02

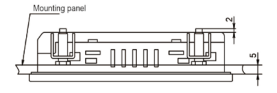


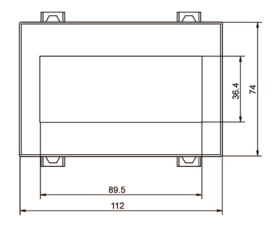
Installation dimensions

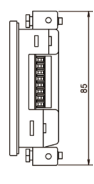


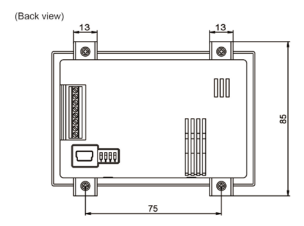


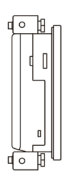
7.1.3 GT02L



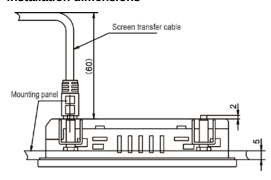


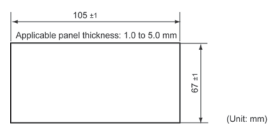




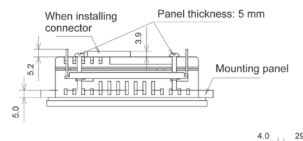


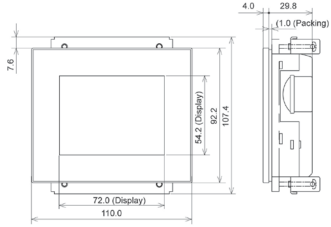
Installation dimensions



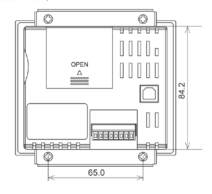


7.1.4 GT05



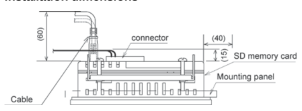


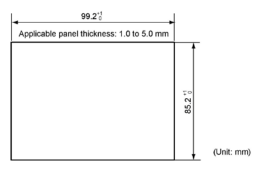
(Back view)



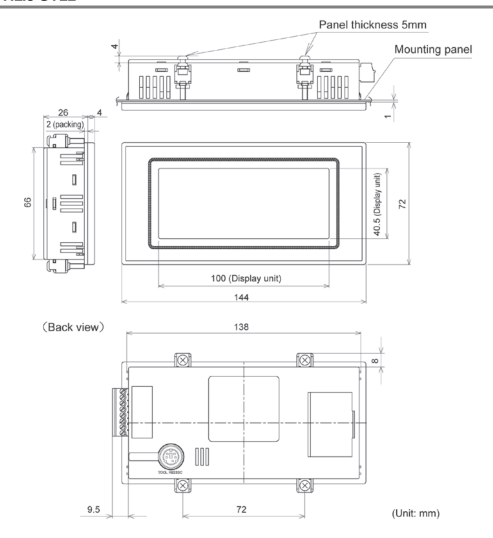
(Unit: mm)

Installation dimensions

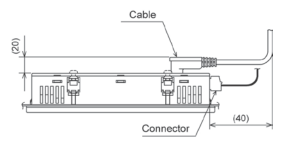


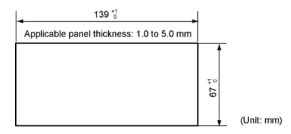


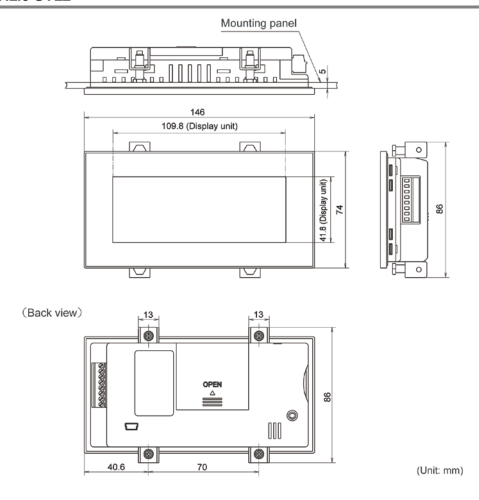
7.1.5 GT11



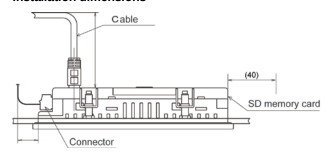
Installation dimensions





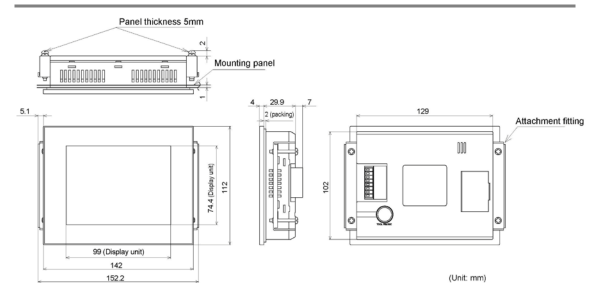


Installation dimensions

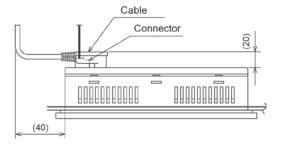


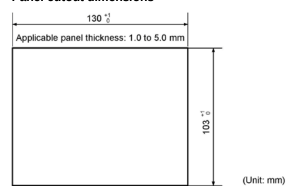


7.1.7 GT21



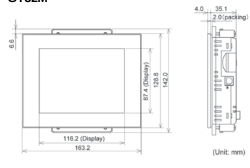
Installation dimensions



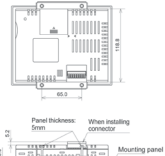


7.1.8 GT32

GT32M

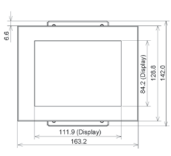


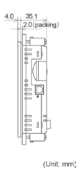
Back view



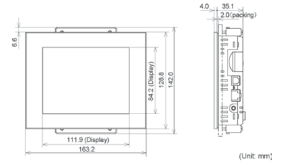
(Unit: mm)

GT32T0

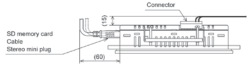


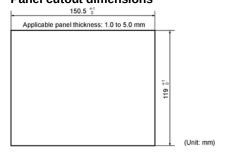


GT32T1

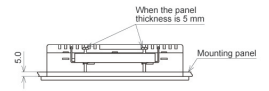


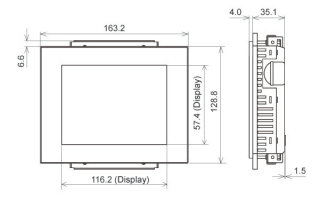
Installation dimensions

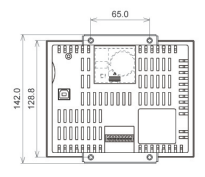




7.1.9 GT32-E

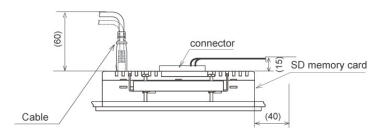




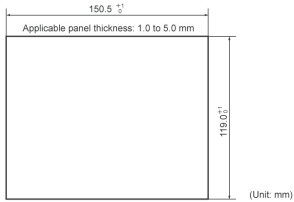


(Unit: mm)

Installation dimensions



Panel cutout dimensions



7-10

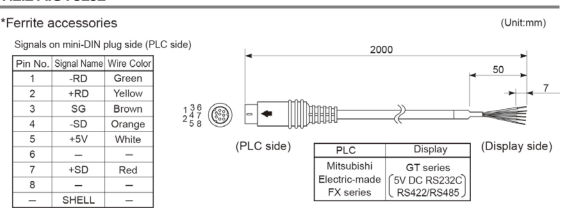
7.2 Cable Specifications

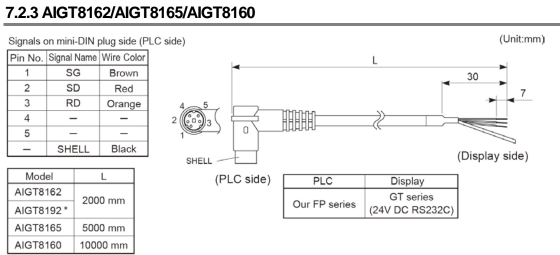
7.2.1 AIGT8142

(Unit:mm) *Ferrite accessories 2000 Signals on mini-DIN plug side (PLC side) 30 Pin No. Signal Name Wire Color SG Brown SD Red 3 RD Orange 4 5 +5V White SHELL Display (Display side) PLC SHELL Black (PLC side) GT series Our FP series

(5V DC RS232C)

7.2.2 AIGT8152



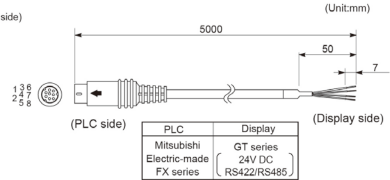


^{*}Unshielded variant of AIGT8162(for GT30)

7.2.4 AIGT8175



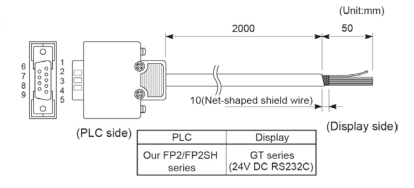
| Pin No. | Signal Name | Wire Color |
|---------|-------------|------------|
| 1 | -RD | Green |
| 2 | +RD | Yellow |
| 3 | _ | _ |
| 4 | -SD | Orange |
| 5 | _ | _ |
| 6 | _ | _ |
| 7 | +SD | Red |
| 8 | _ | _ |
| _ | SHELL | _ |



7.2.5 AIP81842

Signals on D-SUB side (PLC side)

| Pin No. | Wire Color (dot mark) |
|---------|-----------------------|
| 1 | Brown (black dot) |
| 2 | Brown (red dot) |
| 3 | Yellow (black dot) |
| 4 | Yellow (red dot) |
| 5 | Green (black dot) |
| 6 | _ |
| 7 | Green (red dot) |
| 8 | _ |
| 9 | _ |



7.3 Table of Screen Messages

Table of GT screen messages

In addition to screen data, the GT also displays the following messages.

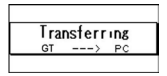
When transferring data from personal computer to a GT

This is displayed when data is being transferred from the computer to the GT.



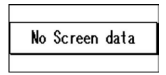
When transferring data from GT to a personal computer

This is displayed when data is being transferred from the GT to the computer.



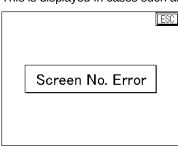
When there is no base screen data

This is displayed when there is no base screen data. (It is displayed even if the configuration data has been sent.)



When the specified screen does not exist

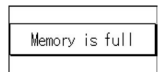
This is displayed in cases such as when there is no data for a specified screen number.



"ESC" button is displayed at the top right of the screen to return to the previous screen.

When the screen memory is full

This is displayed if the internal user memory (F-ROM) is full.



7.4 BIN/HEX/BCD Code Correspondence Table

| Decimal | Hexadecimal | Bin | ary | Binary Coded Decimal | | | | |
|---------|-------------|----------|----------|----------------------|------|------|------|--|
| 0 | 0000 | 00000000 | 00000000 | 0000 | 0000 | 0000 | 0000 | |
| 1 | 0001 | 00000000 | 0000001 | 0000 | 0000 | 0000 | 0001 | |
| 2 | 0002 | 00000000 | 00000010 | 0000 | 0000 | 0000 | 0010 | |
| 3 | 0003 | 00000000 | 00000011 | 0000 | 0000 | 0000 | 0011 | |
| 4 | 0004 | 00000000 | 00000100 | 0000 | 0000 | 0000 | 0100 | |
| 5 | 0005 | 00000000 | 00000101 | 0000 | 0000 | 0000 | 0101 | |
| 6 | 0006 | 00000000 | 00000110 | 0000 | 0000 | 0000 | 0110 | |
| 7 | 0007 | 00000000 | 00000111 | 0000 | 0000 | 0000 | 0111 | |
| 8 | 8000 | 00000000 | 00001000 | 0000 | 0000 | 0000 | 1000 | |
| 9 | 0009 | 00000000 | 00001001 | 0000 | 0000 | 0000 | 1001 | |
| 10 | 000A | 00000000 | 00001010 | 0000 | 0000 | 0001 | 0000 | |
| 11 | 000B | 00000000 | 00001011 | 0000 | 0000 | 0001 | 0001 | |
| 12 | 000C | 00000000 | 00001100 | 0000 | 0000 | 0001 | 0010 | |
| 13 | 000D | 00000000 | 00001101 | 0000 | 0000 | 0001 | 0011 | |
| 14 | 000E | 00000000 | 00001110 | 0000 | 0000 | 0001 | 0100 | |
| 15 | 000F | 00000000 | 00001111 | 0000 | 0000 | 0001 | 0101 | |
| 16 | 0010 | 00000000 | 00010000 | 0000 | 0000 | 0001 | 0110 | |
| 17 | 0011 | 00000000 | 00010001 | 0000 | 0000 | 0001 | 0111 | |
| 18 | 0012 | 00000000 | 00010010 | 0000 | 0000 | 0001 | 1000 | |
| 19 | 0013 | 00000000 | 00010011 | 0000 | 0000 | 0001 | 1001 | |
| 20 | 0014 | 00000000 | 00010100 | 0000 | 0000 | 0010 | 0000 | |
| 21 | 0015 | 00000000 | 00010101 | 0000 | 0000 | 0010 | 0001 | |
| 22 | 0016 | 00000000 | 00010110 | 0000 | 0000 | 0010 | 0010 | |
| 23 | 0017 | 0000000 | 00010111 | 0000 | 0000 | 0010 | 0011 | |
| 24 | 0018 | 00000000 | 00011000 | 0000 | 0000 | 0010 | 0100 | |
| 25 | 0019 | 00000000 | 00011001 | 0000 | 0000 | 0010 | 0101 | |
| 26 | 001A | 00000000 | 00011010 | 0000 | 0000 | 0010 | 0110 | |
| 27 | 001B | 00000000 | 00011011 | 0000 | 0000 | 0010 | 0111 | |
| 28 | 001C | 00000000 | 00011100 | 0000 | 0000 | 0010 | 1000 | |
| 29 | 001D | 00000000 | 00011101 | 0000 | 0000 | 0010 | 1001 | |
| 30 | 001E | 00000000 | 00011110 | 0000 | 0000 | 0011 | 0000 | |
| 31 | 001F | 00000000 | 00011111 | 0000 | 0000 | 0011 | 0001 | |
| 63 | 003F | 00000000 | 00111111 | 0000 | 0000 | 0110 | 0011 | |
| 255 | 00FF | 00000000 | 11111111 | 0000 | 0010 | 0101 | 0101 | |
| 9999 | 270F | 00100111 | 00001111 | 1001 | 1001 | 1001 | 1001 | |

7.5 ASCII Code Table

| | | | | - | b 7 | | | | 4 | | | | |
|-------------|------------|------------|----|----|------------|-----|--------|-------|----|---|----|---|-----|
| • | | | | | b 6 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 |
| | — | | | | | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 |
| | → | | | | b 4 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| b7 b6 b5 b4 | b 3 | b 2 | bı | bo | R | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| - | 0 | 0 | 0 | 0 | 0 | NUL | DEL | SPACE | 0 | @ | P | , | р |
| | 0 | 0 | 0 | 1 | 1 | SOH | DC1 | ! | 1 | A | Q | a | q |
| | 0 | 0 | 1 | 0 | 2 | STX | DC_2 | " | 2 | В | R | b | r |
| | 0 | 0 | 1 | 1 | 3 | ETX | DC3 | # | 3 | C | S | c | s |
| | 0 | 1 | 0 | 0 | 4 | EOT | DC4 | \$ | 4 | D | Т | d | t |
| | 0 | 1 | 0 | 1 | 5 | ENQ | NAK | % | 5 | E | U | e | u |
| | 0 | 1 | 1 | 0 | 6 | ACK | SYN | & | 6 | F | V | f | v |
| | 0 | 1 | 1 | 1 | 7 | BEL | ETB | | 7 | G | W | g | w |
| | 1 | 0 | 0 | 0 | 8 | BS | CAN | (| 8 | Н | X | h | х |
| | 1 | 0 | 0 | 1 | 9 | НТ | EM |) | 9 | I | Y | i | у |
| | 1 | 0 | 1 | 0 | A | LF | SUB | oje | : | J | Z | j | z |
| | 1 | 0 | 1 | 1 | В | VT | ESC | + | ; | K | [| k | -{ |
| , | 1 | 1 | 0 | 0 | С | FF | FS | , | < | L | ¥ | 1 | Î |
| | 1 | 1 | 0 | 1 | D | CR | GS | - | =1 | M |] | m | } |
| | 1 | 1 | 1 | 0 | E | so | RS | | > | N | ^ | n | ~ |
| | 1 | 1 | 1 | 1 | F | SI | US | 1 | ? | О | 1= | 0 | DEL |

Record of changes

| Manual No. | Date | Desceiption of changes |
|--------------|----------|---|
| ARCT1F511E | Jul.2010 | First edition |
| ARCT1F511E-1 | Dec.2010 | Second edition |
| ARCT1F511E-2 | Apr.2011 | Third edition |
| ARCT1F511E-3 | Aug.2011 | Forth edition - Added new model GT32-E - Error correction |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Please contact

Panasonic Electric Works SUNX Co., Ltd.

■ Overseas Sales Division (Head Office): 2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan

■ Telephone: +81-568-33-7861 ■ Facsimile: +81-568-33-8591

panasonic-electric-works.net/sunx

Europe Headquarter: Panasonic Electric Works Europe AG Head Office: Rudolf-Diesel-Ring 2, D-83607 Holzkirchen, Germany Telephone: +49-8024-648-0

US Headquarter: Panasonic Electric Works Corporation of America ■ Head Office: 629 Central Avenue New Providence, New Jersey 07974 USA

■ Telephone: +1-908-464-3550